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## URBAN DISTRICT OF DENBY DALE



## ANNUAL REPORT

OF THE

## Medical Officer of Health

For the Year 1956

BY

ERIC WARD

M.R.C.S., L.R.C.P., D.P.H.

**SLAITHWAITE** 

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## Denby Dale Urban District

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for the year 1956/57

# OF HEALTH IN THE STATE OF THE S

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#### PUBLIC HEALTH OFFICERS OF THE COUNCIL

Medical Officer of Health

ERIC WARD, M.R.C.S., L.R.C.P., D.P.H.

Deputy Medical Officer of Health

K. M. C. HAIGH, M.B., Ch.B., D.R.C.O.G., C.P.H.

Public Health Inspector and Cleansing Superintendent:

W. URMSON, A.R.S.I., M.S.I.A.

Divisional Health Office,
Woodville,
Scar Lane,
GOLCAR.
Nr. Huddersfield.
May, 1957.

To the Chairman and Members of the Denby Dale Urban District Council.

Mr. Chairman and Gentlemen,

I have the honour to present to you my 10th Annual Report on the health of the Denby Dale Urban District and the work of the Public Health Department during 1956. The Report is prepared in accordance with the instructions of the Ministry of Health and is the 19th in the series since the formation of the enlarged Urban District in 1938.

Sections III, IV and V have been compiled by the Public Health Inspector and form his Annual Report for the year.

There is little to note regarding the vital statistics for the year.

The Ridingwood Sewer has been completed but other schemes for improving water supply and sewage disposal have again been delayed. A landmark in sanitary progress in the District has been the decision of the Council to use your powers under Section 47 of the Public Health Act, 1936 to secure the compulsory conversion of privy closets to the water carriage system. This policy will be put into operation in the financial year commencing April 1957.

A start has been made of the Council's programme dealing with unfit houses but it is to be regretted that no further Council houses were in the course of erection during the year. Provision for re-housing must be made before unfit houses can be dealt with.

Particulars are given in Part VII of the Report of the Services provided by the West Riding County Council as the Local Health and Education Authority.

Once again I want to thank you, Mr. Chairman and Gentlemen for your continued support and to express my appreciation for the assistance and co-operation received from the Clerk and other officials of the Council. In particular I wish to thank your Public Health Inspector, Mr. W. Urmson, for his most loyal service at all times freely given.

I am,

Your obedient servant,

ERIC WARD,

Medical Officer of Health,

#### SUMMARY OF STATISTICS

## 1. General Statistics.

Area in Acres  Enumerated Population (Census, 195 Registrar-General's Estimate of Population (Census, 195 Registrar-General's Estimate (Census, 195 Registrar-General's Estimate (Census,	1) lation (n lation (n s 1. of 1956	 niddle of 1 niddle of 1 .11. Dea 	9,651 955) 9,590 956) 9,570 aths 1.00 3,383 £59,914
2. Extracts from	Vital Sta	atistics.	
Live Births:  Legitimate  Illegitimate	Male 55	Female 46 —	Total 101 1
Total	56	46	102
Number of Deaths of Infants under	nated resinated res 1 year o Male	dent populident popul	120 ation 12 54 ation 12.54 Nil
Illegitimate			o <b>→</b>
Total  Death Rate of Infants under 1 year		3	3
All Infants per 1,000 live births Legitimate Infants per 1,000 legitim Illegitimate Infants per 1,000 illegiti	nate live	births	29.70
Death Rate per 1,000 population from	m:		
Pulmonary Tuberculosis			
All forms of Tuberculosis			
Respiratory Diseases (excluding Pu			
Cancer			
including Syphilis and other			

#### VITAL STATISTICS

#### Population

The Registrar-General's estimate of the population at mid-1956 was 9570 as compared with 9590 at mid 1955. There was a natural decrease of 18 deaths over births which means that 2 people have moved to other areas.

#### Births

After adjustment for inward and outward transferable births, a net total of 102 live births (56 male, 46 female) was registered in the District during the year, a decrease of 8 compared with the previous year.

The ADJUSTED BIRTH RATE is 11.83 per 1,000 of the population as compared with 12.73 for the previous year.

There was one illegitimate live birth during the year, the same number as in 1955.

#### Stillbirths

After adjustment for transfers, no stillbirths were registered during the year, a decrease of 2 compared with the previous year.

#### Deaths

After correction for inward and outward transferable deaths, the net total deaths registered in and assigned to the District was 120 (71 male, 49 female) an increase of 12 on the total for the year 1955.

The ADJUSTED DEATH RATE is 12.54 per 1,000 of the population as compared with 10.36 for the previous year.

The following were the principal causes of death in order of frequency.

(i)	Diseases	of	the	Heart	and	Circulatory	System	 53
(1)	Discuses	0.2						10

- (ii) Intra-cranial vascular lesions ... ... 19
- iii) Malignant Neoplasms ... ... ... ... 18

These three causes accounted for 75% of the total deaths. Particulars of the various causes of death and of the age and sex distribution are given in the following table.

Causes of Death	Sex	All		1-	2-	5-	15-	25-	35-	45-	55-	65-	75 -
All Causes	M	71	3			••••		••••	:	2	17		30
1 Tuberculosis, respira-	F M	49	••••	1	••••	•••	1	•••	i 	3	5	17	21
tory 2 Tuberculosis, other	FM	1		••••			••••	***	1			••••	•••
3 Syphilitic disease	FM	1		1			••••		••••		••••	••••	•••
	F M	.		••••			••••	••••	• • • •		•••	••••	
4 Diphtheria	F	••••	••••	••••			••••			••••	••••	****	
5 Whooping Cough	M F			••••			••••		••••		••••	•••	
6 Meningococcal infections	F F	****					••••		••••			••••	•••
7 Acute poliomyelitis	M F	1	••••		/	****		••••					
٤ Measles	M										)		•••
9 Other infective and	M	•••• 1			)		••••		••••		••••	••••	
parasitic diseases  10 Malignant neoplasm,	$\left  egin{array}{c} \mathbf{F} \\ \mathbf{M} \end{array} \right $	4					****			1	•••	3	
stomach 11 Malignant neoplasm,	F M	4					****				2		2
lung, bronchus 12 Malignant neoplasm,	FM										•••	•••	
breast	FM										,		
13 Malignant neoplasm, uterus	F	1			••••		••••				••••	••••	1
14 Other malignant and lymphatic neoplasms	M F	3			• • •							2	$\begin{vmatrix} 3 \\ 1 \end{vmatrix}$
15 Leukaemia, aleukaemia	F	2					1					1	
16 Diabetes	M												
17 Vascular lesions of nervous system	M	9			••••					1	2	4 3	3 6
18 Coronary disease,	M	21				••••	••••	••••	••••	1	 ც	7	7
angina 19 Hypertension with heart	F M	6			****	• • • • •					••••	6	
disease 20 Other heart disease	F M	$\begin{vmatrix} 1 \\ 13 \end{vmatrix}$						••••	•••		1	2	1 10
21 Other circulatory dis-	F M	10										2	8
ease	FM	$\frac{1}{2}$										1 2	
23 Pneumonia	F	1		• • • •	••••	••••			••••	1			
	F												1
24 Bronchitis	M F	3	••••		****				••••		1	1	I
25 Other diseases of respiratory system	M F	2				••••					ï	 1	
26 Ulcer of stomach and duodenum	M F	2 2								1	î		1 1
27 Gastritis, enteritis, and diarrhoea	M				••••		••••		••••	'			
28 Nephritis and nephrosis	M	1							••••		•••		í
29 Hyperplasia of prostate	M	1			••••	***							1
30 Pregnancy, childbirth,	F M			••••									••••
abortion 31 Congenital malforma-	F M				•••								•••
tions 32 Other defined and ill-	F M	5	3							• • • •	1		1
defined diseases  33 Motor vehicle accidents	F	3			•••						2	1	
24 All -4b	F	2	****		••••		••••	***		••••			
	F	1		••••				•••	•••	••••	2		1
35 Suicide	M  F	1 	••••	••••				••••		••••	1		
36 Homicide and operations of war	M F		••••	••••						••••			••••
												}	}

## Maternal Deaths and Mortality.

There were no deaths from Puerperal Sepsis or other maternal causes.

#### Infant Mortality.

After correction for transferable deaths, there were 3 deaths (all male) of infants under 1 year of age, a decrease of 2 compared with the previous year. All these infants were under 4 weeks of age.

The INFANT MORTALITY RATE is 29.41 per 1,000 live births as compared with 45.45 for the previous year.

The death rate amongst legitimate infants per 1,000 legitimate live births is 29.70 as compared with 45.87 for the year 1955.

There were no deaths of illegitimate children under 1 year of age.

## Comparative Statistics

BIRTH RATE Per 1,000 estimated population (crude) do. (adjusted)	Denby Dale Urban District 10.66 11.83	Aggregate West Riding Urban Districts  15.8 16.0	West Riding Admin. County  16.4 16.5	Englanld and Waoes (provisinal figures) 15.7
DEATH RATES All per 1,000 estimated population All Causes (Crude) All Causes (Adjusted) Infective and Parasitic Diseases (excl. T.B.) Tuberculosis of Respiratory System Other forms of Tuberculosis Respiratory Diseases (excluding Tuberculosis of respiratory system) Cancer Heart and Circulatory Diseases	0.10 0.11 6 0.94 1.88	12.6 13.1 0.07 0.11 0.01 1.37 2.05 4.76	11.8 12.9 0.07 0.11 0.02 4.29 1.89 4.47	11.7 * 0.11 0.01  * 2.08
INFANT MORTALITY	29.41	25.9	27.1	23.8
DIARRHOEA  Deaths of infants under to the sears of age per 1,000 live births	2 0 . Nil	*	*	*
MATERNAL MORTALITY Puerperal Sepsis Other Causes Total	Nil Nil	* * 0.69	* * 0.52	* * 0.56

<sup>\*</sup> Figures not available.

#### Section II

#### GENERAL PROVISION OF HEALTH SERVICES FOR THE AREA

#### Staff.

The Medical Officer of Health is a part time officer of the Council, but is engaged whole-time on public health work, being also Medical Officer of Health for the Urban Districts of Colne Valley, Holmfirth, Kirkburton, Meltham and Saddleworth, and Divisional Medical Officer of Division 20 of the West Riding, which is composed of the 6 Urban Districts of which he is Medical Officer of Health.

By arrangement with the County Council one of the Senior Assistant County Medical Officers holds the appointment of Deputy Medical Officer of Health.

In addition the staff consists of a full-time Public Health Inspector, a junior assistant, and a female clerk who is shared with the Surveyor and Water Engineer.

#### Laboratory Facilities.

All the bacteriological laboratory work required by the Health department and by General Practitioners is carried out at the Wakefield Laboratory of the Public Health Laboratory Service, whilst samples of water for chemical examination are sent to the laboratories of Messrs. Richardson and Jaffe, Public Analysts, Bradford.

#### Ambulance Facilities.

#### (a) Cases of Infectious Diseases

The ambulance of the Isolation Hospital to which the patient is admitted is used for the removal of the patient.

#### (b) Cases of Sickness and Accident.

An Ambulance Service is operated by the West Riding County Council, the depot for the area being situated at Banney Royd, Halifax Road, Huddersfield (Tel. No. Huddersfield 1255/6).

#### Professional Nursing in the Home.

General: Home Nursing is undertaken by 3 Home Nurses employed by the West Riding County Council and resident at Lower Cumberworth, Skelmanthorpe and Scissett.

Midwifery: The home nurses are also practising midwives.

Further details of the nursing services provided in the area will be found in Section VII of this report.

## Treatment Centres, Clinics and Hospitals.

#### Infant Welfare Centres.

Held on the 1st and 3rd Wednesday afternoons in Denby Dale and on the 2nd and 4th Wednesday afternoons in Skelmanthorpe.

A weighing centre is also held at Emley on the 3rd Thursday afternoon in the month.

#### Ante-Nata! Clinics.

No separate Ante-Natal sessions are now held but expectant mothers are seen before the commencement of the Infant Welfare sessions on the 1st Wednesday afternoon in the month at Denby Dale and on the 4th Wednesday afternoon in the month at Skelmanthorpe.

#### School Clinics.

No special School Clinics are held in the District but school-children are seen at all Infant Welfare Clinic sessions.

All the Denby Dale Clinics are held in the Victoria Memorial Hall, Denby Dale and the Skelmanthorpe Clinics in the Wesleyan Reform Chapel, Skelmanthorpe.

#### Chest Clinic.

Held daily at 1, Peel Street, Huddersfield, but a prior appointment is necessary.

#### Venereal Diseases Clinics

Held at York Place, New North Road, Huddersfield; Clayton Hospital, Wakefield; and the General Infirmary, Dewsbury.

#### Hospitals

(a) Infectious Diseases: Under the National Health Service Act, Denby Dale is placed in the Leeds Regional Hospital Area, and cases of Infectious Diseases, other than Smallpox, are admitted to the Mill Hill Isolation Hospital, Huddersfield

Accommodation for cases of Smallpox is provided by the Regional Board at the Oakwell Smallpox Hospital, Birstall.

#### (b) General Hospitals.

Huddersfield Royal Infirmary.

County General Hospital, Wakefield.

(c) Maternity: Arrangements are made for the admission of patients to the Princess Royal Maternity Home, Huddersfield, and various general hospitals.

#### SANITARY CIRCUMSTANCES OF THE AREA

#### Water Supply

Arrangements for water supply are as detailed in previous reports. The maximum amount of water which can be provided by the suppliers is insufficient to meet present and future needs and endeavours to obtain additional alternative supplies have so far made little progress. Shortages occur from time to time in the high level areas.

Of the 3383 houses in the District, 3367 are connected to the public mains and in all instances the supply is indoors. The 16 houses not connected have private supplies piped or pumped into the house.

Samples of water from the 2 Statutory Undertakings are taken at regular intervals from consumers' premises and submitted to the Public Health Laboratory for bacteriological examination. Of 42 samples submitted the reports showed that 37 were highly satisfactory, and 5 were unsatisfactory.

Similar sampling has been carried out for observation purposes of the Rusby Spring and Rusby "New" Wells, formerly used as a public supply. Some 26 samples were submitted, 22 of which were reported as highly satisfactory, and 4 as unsatisfactory.

Results of the bacteriological examinations are tabulated as follows:—

		_				
Supply & Locality	Date of Sample	Coliform Bacilli per 100 ml.	Faecal Coli. per 100 ml.	Chlorine part per 1,000,000	p.H. value	Remarks
Rusby Old Spring S	upply					
Springfield House, Birdsedge	5/1/56 7/2/56 7/3/56 5/4/56 8/5/56 5/6/56 5/7/56 1/8/56 4/9/56 2/10/56 9/10/56 6/11/56 4/12/56	0   0   0   0   0   0   0   0   0   0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6.0 <6.0 <6.0 <6.0 6.0 6.0 6.0 6.0 6.1 6.1 6.1	Bact.Coli Type I
Rusby New Well Suppl	ly					
Birdsedge (Spring Overflow)	5/1/56 7/2/56 7/3/56 5/4/56 8/5/56 5/6/56 5/7/56 1/8/56 4/9/56 2/10/56 9/10/56 6/11/56 4/12/56	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6.0 <6.0 <6.0 <6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	B. Coli Type 1 B. Coli Type 1 B. Coli Type 1

	Data of	Bacil-	Coli.	part	p.H.	
	Date of	li per	per	per	value	Remarks
Supply & Locality	Sample	100	100	1,000,000		
		ml.	ml.	2,000,000		
		1111.				
		70	•			
Dewsbury and Heckm	ondwike Wate	er Boar	<b>d</b>	0.1	6.8	
Skelmanthorpe	5/1/36	U	0 1	0.1	7.6	Bact.Coli
	5/6/56	1	1	U	7.0	Type I is'lat'd
	- 1-1-0	0		0	7.6	Irreg. Type VI
	19/6/56	3	0	0	6.9	
<u>'</u>	12/12/56	0	0	_	6.7	
Birdsedge	7/2/56	0	0	$0 \\ 0.1$	7.1	
	4/9/56	0	0	0.1	7.5	
Clayton West	7/3/56	0	0		7.6	
	5/7/56	0	0	0	> 7.6	
Denby Dale	5/4/56	0	0	0.45	1	1
	19/6/56	] 0	0	0.4	7.6	
	1/8/56	0	0	0.2	7.1	
	2/10/56	0	0	0.2	7.6	
	4/12/56	0	0	0.3	7.6	
Cumberworth	8/5/56	0	0	0	7.0	
	6/11/56	0	0	0.25	7.6	
Cliffe Hill Reservoir					1 70	
Inlet	19/6/56	0	0	0	7.6	
Outlet	19/6/56	0	0	0	7.6	
Huddersfield Corpora	tion Supply	to Emle	ey Moor			
Emley Moor	5/1/56	0	1 0	0	6.7	
Enney Moor	7/2/56	1 0	0	0	6.7	Irreg. other
	1/2/00		1	1	1	Type VIII
	7/3/56	2	0	0	6.7	B.Coli Type II
	5/4/56	0	0	. 0	6.6	
	8/5/56	0	0	0	> 7.6	
	5/6/56		0	0	6.7	
	5/7/56	0	0	0	6.6	
	1/8/56		0	0	7.9	
	4/9/56	0	0	0	6.8	
	2/10/56	0	0	0.1	7.0	
	6/11/56	0	0	0	6.8	
	4/12/56	Ö	0	ő	7.6	
	1 3/12/00		1 0		1 110	- 1
Huddersfield Corpor	ation & Dewst	oury &	Heckmo	ndwike mix	ked supp	oly to Emley
Emley			0	0	6.8	B.Coli Type II
Zimey	5/1/56	2 0		0	6.9	b.con Type II
	7/2/56		0	0	6.7	
	7/3/56 5/4/56		0	0	6.5	
			0	0	6.8	
	8/5/56			1 0	7.0	
	5/6/56			0	7.1	
	5/7/56			0	6.8	
	1/8/56	6-		0		
	4/9/56		1	1	6.8	
	2/10/56			0.1		
	6/11/56				6.8	
	4/12/56				7.6	
the same of the same	1 12/12/56	)   (	, ) 0	1 0	6.9	,
				1		
	Dra	inage a	and Se	werage.		

Coli-

form

Faecal Chlorine

#### Drainage and Sewerage.

Details were given in the Report for 1948 of the areas served by the sewage disposal works in the District.

The new sewer at Ridingwood, Clayton West has been completed and 860 yards of 6 in. sewer was laid at Emley Moor to serve the new Independent Television Authority's Transmitting Station

Alterations were also carried out at Scott's Croft Sewage Works in order to make the works more adequate to deal with the sewage from

the proposed Pit Head Baths at Emley Moor, and possible W.C. conversions due to the provision of the sewer.

Negotiations with the Kirkburton U.D.C. and the Ministry of Housing and Local Government regarding the proposed sewerage scheme for the Heator area Cumberworth, were continued.

No further progress has been made with the scheme for the Birdsedge area, neither has the Council's Consulting Engineer yet submitted the scheme he was requested to prepare for the sewerage of the whole of the Emley area with the treatment of sewage at Clayton West.

During the year no unsatisfactory reports were received with regard to samples taken by the Yorkshire Ouse Rivers Board of the effluent from the four works in the district.

Of the 3383 houses in the District, 2865 or 84.7% are connected to the Council's sewers, 153 to septic tanks and filters or cesspools, whilst 365 dwellings, including farms, discharge their sewage without treatment on to fields or into streams and other water courses.

The sewage disposal works and the small plants for isolated communities are maintained by a mobile staff of the Public Health Department. The 4 disposal works in the area are visited daily and the smaller plants at frequent intervals.

#### Rivers and Streams.

Continued attention is given to the prevention of pollution of watercourses by sewage, but substantial progress cannot be made until sewerage schemes are provided for the outlying parts of the District.

#### Closet Accommodation.

No action was taken under Section 47 of the Public Health Act, 1936, but the grant to owners who carried out voluntary closet conversions was increased during the year from £6 to £10 for each closet converted. The number of water closets provided in lieu of privies during the year was 56 compared with 31 in the previous year.

Additional water closets provided for existing houses numbered 11, and 50 were provided for new houses.

Owing to the absence of sewers and lack of water, particularly in the high level areas, conversion to the water carriage system is not possible at the present time in many cases.

Of the 845 privies and pails in the District, however, approximately 550 are at premises in the sewered areas. Excluding properties scheduled as unfit, approximately 450 privies could be converted by the use of the compulsory powers under Section 47.

In July the Council agreed in principle to a scheme for the cempulsory conversion of privies where adequate water and sewerage facilities were available, and for the cost of 100 privy conversions to be included in the estimates for the year 1957-58. It is to be hoped therefore, that action under Section 47 will be commenced in 1957.

Public conveniences are provided at Skelmanthorpe, Emley, Denby Dale and also at the children's playground at Denby Dale.

Particulars of closet accommodation provided for dwellings and other premises in the district at the end of the year are given in the following table:—

		Waste	Pri	vies	Pails		
Type of Premises.	Water Closets	ater Water With		With Covered middens	or Tubs	Other	Total
No. of Closets for— (a) Dwelling Houses	2533	0	24	786	3	0	3346
(b) Factories	207	0	0	8	2	0	217
(c) Shops	27	0	0	2	0	0	29
(d) Hotels and Public Houses		0	0	2	0	0	55
(e) Business Fremises	5	0	0	0	0	0	ó
(f) Public Conveniences	1 10	0	0	0	0	0	10
(g) Schools	86	0	0	8	0	0	94
(h) Other Premises	65	0	. 0	8	2	0	75
TOTAL	2986	0	24	814	7	0	3831

Total No. of dwelling houses in the district	• • •	•••	3383
No. of houses sharing or having one W.C	•••		2227
No. of houses having 2 W.C.'s			203

Closet accommodation in the different wards is shown below:-

Ward	Water	Privies	Pails	Total
Clayton West Emley Denby and Cumberworth Skelmanthorpe	573 251 904 1258	136 255 246 201	1 2 3 1	710 508 1153 1460
Total	2986	838	7	3831

#### Refuse Collection and Disposal

Scavenging is undertaken throughout the District by the Council with direct labour under the supervision of the Public Health Inspector, 2 seven cubic yard covered type refuse collection vehicles being used.

Difficulties are being experienced in obtaining and retaining refuse collection staff as more congenial and lucrative employment is readily available in industry during the present "full employment."

Whilst a more frequent collection is desirable every effort is needed to maintain the dustbin collection at 2 weekly intervals, and the privy midden emptying at approximately 7 to 8 week intervals. The small 2 cubic yard refuse vehicle is used to empty privy middens at certain properties to which the two larger vehicles cannot gain access.

Controlled tipping is carried out at the tips at Skelmanthorpe Emley and Birdsedge, whilst crude tipping is done at Denby.

Towards the end of the year a new tip was commenced at Litherop Quarry for the refuse from the Clayton West area. This will reduce the amount of refuse being deposited at Smithy Lane, Skelmanthorpe, prolonging the life of that tip accordingly. The tip at Pinfold, Denby, is approaching completion and an alternative site for refuse from the Denby/High Flatts areas will soon be required.

A tip attendant is employed to keep the tips in good order and 8 men are engaged on the work of collection.

Approximate number of dustbins in the district... 2800
Approximate total weight of refuse removed ... 4000 tons
Cost of Refuse Collection and Disposal ... £5174

#### Petroleum (Regulations) Acts, 1928 and 1936 Petroleum (Consolidation) Regulations, 1928

During the year, 26 licences to store petroleum were renewed and one new licence was granted leaving 27 licences in operation at the end of the year.

The visits paid in respect of petrol storage and licencing numbered 12.

The recommendations of the West Riding County Fire Service in respect of all licensed petroleum installations in the area have been adopted by the Council and all licensees are required to conform to these recommendations.

#### Camping Sites - Moveable Dwellings

Five licences to station and use caravans for living purposes were in operation at the commencement of the year. One licence was not renewed leaving four licences in operation at the end of the year.

#### Swimming Baths and Pools.

There is one covered swimming bath in the area which has been fully described in previous reports.

Eight samples of water were taken from the bath during the year. all of which were reported by the Public Health Laboratory, Wakefield, as "satisfactory."

#### Factories Act, 1937.

The following is an extract from a report to the Director of Statistics of the Ministry of Labour on Form 572 (Revised).

1. Inspections for Purposes of Provisions as to Health.

inspections for 2 deposits	21		written	Owners
	No. on			Prose'ted
Premises	Register	Insp'tions	Notices	Prose ted
(1) Factories in which Sections 1, 2, 3, 4, and 6 are to be enforced by Local Authorities.	15	1	_	
(2) Factories not included in (1) in which Section 7 is enforced by the Local Authority  (3) Other premises in which	54	10	1	
Section 7 is enforced by the Local Authority (excluding out-workers' premises).  Total		11	1	-=-

#### 2. Cases in which Defects were Found.

Particulars	Found	Remedied	Referred by H.M. Inspector	Prose- cutions
Want of cleanliness:		_	_	-
Sanitary conveniences (a) Insufficient				
(b) Unsuitable or defective	1	1	1	
(c) Not separate for sexes Other offences against the Act (not including of- fences relating to Out-				
work)				
Total	1	1	1	

#### 3. Outworkers.

There are in the District 49 outworkers, 35 being employed in rug sewing and 14 in the making of firework cases.

#### The Prevention of Damage by Pests Act, 1949.

The Rodent Control Scheme of the Ministry of Agriculture and Fisheries has continued to operate in the District throughout the year. Private dwellings are dealt with free of charge, whilst in other cases a charge is made to cover cost of materials and the operator's time.

During the year a Test Bait and two maintenance treatments of the sewers in the area were carried out, details of which are as follows:—

No. of manholes in the area ... ... 499

	Pre Baits	Poison	Та	kes
	laid	Baits laid	Complete	Partial
Langleys System (a) Test Baiting (b) First Treatment (c) Second Treatment	39 65 39	65 39	4 2	5 12
Clayton West System (a) Test Baiting (b) First Treatment (c) Second Treatment	8 18 21	18 21	1 6	6
Emley System  (a) Test Baiting  (b) First Treatment  (c) Second Treatment  (Warfarin)	2 9 20	-9 20	2 2	

The following is an extract from the statistical return made to the Ministry of Agriculture and Fisheries for the 12 months ended 31st March, 1956

		Type of	Property		
	Local Authority Owned	Dwelling Houses	All others (including Business Premises)	Total	Agricul- tural
1. No. of Properties in Local Authority's District	22	3338	296	3656	103
2. No. of Properties inspected as a result of  (a) Notification (b) Survey (c) Otherwise  3. No. of Properties inspected which were found to be infested by	0 22 0	52 0 121	3 0 47	55 22 168	3 0 2 2
(a) RATS Major Minor (b) MICE Major Minor	0 7 0 0	0 48 0 4	0 1 0 1	0 56 0 5	0 3   0 0
No. of infested properties treated by local authority.	7	52	2	61	3
Total treatments carried out, including re-treatments.	9	57	2	68	3

#### Schools.

Of the 11 schools in the District, Birdsedge County School is the only one where the closet accommodation remains to be converted to the water carriage system, but this is not practicable as no sewer system exists in the area.

## West Riding County Council (General Powers) Act, 1951 Registration of Hawkers of Food and Their Premises.

Twenty Five persons are registered at Hawkers of Food and 3 premises are registered as storage accommodation for food intended to be sold by a Hawker.

## West Riding County Council (General Powers) Act, 1951 Registration of Hairdressers.

Thirteen persons and premises are registered for carrying on the trade of Hairdresser or barber.

## Sanitary Inspection of the Area.

Housing: Nature of Inspections:—				Vi	sits.
					134
Public Health Act—Defects		• • •	•••		17
Unfit Houses—Housing Act	•••	• • •	• • •		19
Housing Survey		• • •			68
Improvement Grants	• • •		• • •	• • •	6
Certificates of Disrepair		• • •	• • •		27
Tenancy Applications		• •	• • •	• • •	1
Overcrowding		• • •	• • •		18
Miscellaneous Visits		• • •			10
Miscontine					000
					290
Public Health Act :-					43
Infectious Diseases Enquiries				. • •	11
Infectious Diseases Disinfection	• • •	• • •			54
Drainage		• • •			36
Drain Inspections		• • •	•••	• • •	130
Conversions			·	• • •	
Water Supply					1
* T T				• • •	7
Ivuisances				• • •	3
Accumulations · · · · ·					1
Smoke Abatement					
					286
The Art of					10
Factories—Mechanical		• • •		• • •	10
Factories—Non Mechanical				• • •	1
Facilities—Non Modification					16
Escape in Case of Fire					
					27
a 1° .					CO
Sampling:— Water-Bacteriological				• • •	68
Swimming Bath Water-Bacter	iological				8
Will Racteriological	•••				36
WIIIK-Dacteriologica:					8
WHIR Diological					19
Ice Cream-Bacteriological					
					139

		• • •	• • •	•••		•••		433
Other Los Co	Foods Inspe	ection	• • •		• • •			3
Butche	eam Premise	s-Retail	• • •	• • •				1
Grocer	A de	• • •	• • •	• • •	* * *	•••	• • •	19
Confec		• • •	• • •	• • •	* * *	• • •	• • •	18
		• • •	• • •	• • •	* * *	• • •	• • •	4
	l Shops	D:				0	• • •	1
Food I	Preparation	Premise	es Mea	at Pro	ducts	• • •		7
Bakeh	Preparation		s rish	Fryer	S			2
Cantee		• • •	• • •	• • •	• • •	* * *		5
			• • •	• • •	• • • •		• • •	22
Cafes	TT	• • •	• • •		• • •	• • •	10.00	3
	Houses	1. 4! -		• • •	• • •	* * *	• • •	2
роот	Hygiene Re	egulation	ıs	• • •	• • •		* * *	81
								601
	Regulations					•••	• • •	12
Farms	•••				• • •			5
Schools	•••	• • •						1
Sewers					4			24
Sewage W								44
Septic Tan						,		2
Refuse Col								87
Refuse Dis								29
Public Cor								2
Hairdresse		• • •	• • •					1
Rodent Co.	ntrol							250
Interviews								62
Miscellaneo	ous							271
Miscellaned No Access	ous	• • •		 j	• • •	•••	• • •	271 44
		  INSPE	• • •	<b>y</b>	•••	•••	•••	
No Access	TOTAL		 ECTIO	s NS—2			• • •	44
No Access  During t			 ECTIO	s NS—2			•••	834
No Access  During t	TOTAL	followin	 ECTIO	s NS—2			•••	44
No Access  During t	TOTAL  he year the :  —Various :	followin —	 ECTIO g defe	)NS—2 cts wer				834
No Access  During t	TOTAL  he year the s  Various :  Defective	followin — fireplac	 ECTIO g defe	)NS—2 cts wer				834 No.
No Access  During t	TOTAL  he year the s  Various: Defective Defective	followin — fireplac roofs	 ECTIO g defec	 NS—2 cts wer	 2,177 e found 			44 834 No.
No Access  During t	TOTAL he year the :  S—Various : Defective Defective Defective	followin  fireplace roofs ceilings	CCTIO g defec	oNS—2 cts wer	 2,177 e found 			834 No.
No Access  During t	TOTAL he year the s —Various : Defective Defective Defective Defective	followin  fireplace roofs ceilings floors	CCTIO g defectes	oNS—2	 2,177 e found 			834 No. 3 9 2
No Access  During t	TOTAL he year the :  S—Various : Defective Defective Defective	followin  fireplace roofs ceilings floors eaves {	CCTIO g defectes gutters	oNS—2	 2,177 Te found 	 d : 		No. 3 9 2 1
No Access  During t	TOTAL he year the s  Various: Defective Defective Defective Defective Defective	followin  fireplace roofs ceilings floors eaves { drains	CCTIO g defectes gutters	ons—2	 2,177 Te found 	 d : 		834 No. 3 9 2 1 2
No Access  During t	TOTAL he year the : Defective Defective Defective Defective Defective Defective	followin  fireplace roofs ceilings floors eaves { drains sinks	CCTIO g defectes gutters	oNS—2	 2,177 Te found 	 d : 		No. 3 9 2 1 4 4 2
No Access  During t	TOTAL he year the s —Various : Defective Defective Defective Defective Defective	followin  fireplace roofs ceilings floors eaves a drains sinks wall pl	es gutters	oNS—2	 2,177 Te found 	 d : 		No. 3 9 2 1 2 1 4
No Access  During t	TOTAL he year the a S—Various : Defective Defective Defective Defective Defective Defective Defective	followin  fireplace roofs ceilings floors eaves & drains sinks wall pl	ces cutters caster	oNS—2	 2,177 Te found 	 d : 		No. 3 9 2 1 4 4 2
No Access  During t	TOTAL he year the second secon	followin  fireplace roofs ceilings floors eaves { drains sinks wall pl water of rainwa	cction g defectes gutters aster closets ter pip	oNS—2	 2,177 Te found 	 d : 		No.  3 9 2 1 4 2 1 1 1
No Access  During t	TOTAL he year the : Defective	followin  fireplace roofs ceilings floors eaves { drains sinks wall place water of the rainwall midden	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	 d : 		No. 3 9 2 1 4 2 1 4 2 1
During t  Defect  General Defects	TOTAL he year the s —Various : Defective Defective Defective Defective Defective Defective Defective Defective	followin  fireplace roofs ceilings floors eaves { drains sinks wall place water of the rainwall midden	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	 d : 		No.  3 9 2 1 4 2 1 1 1
During t  Defect General Defects  Accumulations	TOTAL he year the second secon	followin  fireplace roofs ceilings floors eaves gedrains sinks wall place water containing midden privies	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	 d : 		No.  3 9 2 1 4 2 1 1 3 3
During to Defects  General Defects  Accumulations Choked Drains	TOTAL he year the and the year the y	followin  fireplace roofs ceilings floors eaves gedrains sinks wall place water cerainwa middes privies	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	 d : 		No.  3 9 2 1 4 2 1 1 3 3 15
During to Defects  General Defects  Accumulations Choked Drains Dampness	TOTAL he year the second secon	followin  fireplace roofs ceilings floors eaves gedrains sinks wall place water containing midden privies	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	 d : 		No.  3 9 2 1 4 2 1 1 3 3
During to Defects  General Defects  Accumulations Choked Drains Dampness Insufficient ve	TOTAL he year the second secon	followin  fireplace roofs ceilings floors eaves gedrains sinks wall place water cerainwa middes privies	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	 d : 		No.  3 9 2 1 4 2 2 1 3 3 15 3
During to Defects  Defect General Defects  Accumulations Choked Drains Dampness Insufficient verong Choked Sewer	TOTAL  he year the second seco	followin  fireplace roofs ceilings floors eaves & drains sinks wall place water of rainway midder privies	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	d:		No.  3 9 2 1 4 2 1 1 3 3 15 3 1
During to Defects  Defect General Defects  Accumulations Choked Drains Dampness Insufficient ver Choked Sewer Defective Dus	TOTAL  he year the :  Defective The section of	followin  fireplace roofs ceilings floors eaves gedrains sinks wall place water cerainwa middes privies	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	d:		834 No. 3 9 2 1 4 2 1 1 3 3 15 3 1 15
During to Defects  Accumulations Choked Drains Dampness Insufficient ve Choked Sewer Defective Dus Insufficient Dus	TOTAL he year the and the year the	followin  fireplace roofs ceilings floors eaves & drains sinks wall place rainway midde privies	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	d:		834 No. 3 9 2 1 4 2 1 1 3 3 15 3 1 15 9
During to Defects  Defect General Defects  Accumulations Choked Drains Dampness Insufficient ver Choked Sewer Defective Dus	TOTAL he year the and the year the	followin  fireplace roofs ceilings floors eaves & drains sinks wall place water of rainway midder privies	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	d:		834 No. 3 9 2 1 2 1 4 2 2 1 1 3 3 15 9 6
During to Defects  Accumulations Choked Drains Dampness Insufficient ve Choked Sewer Defective Dus Insufficient Dus	TOTAL he year the and the year the	followin  fireplace roofs ceilings floors eaves & drains sinks wall place rainway midde privies	cctions defends the second sec	oNS—2 cts wer	 2,177 Te found 	d:—		No.  3 9 2 1 2 1 4 2 2 1 1 3 3 15 9 6

Record of nuisances for Number of complaints received Number of nuisances and destruction Number of nuisances and description (a) as a result of interest (b) as a result of state Number of Informal Notices Number of Informal Notices Number of Statutory Notices Number of Statutory Notices Number of Statutory Notices	ved fects in lefects fects a formal atutory served compl es serv s comp	n hand found abated action action ied wit	at beg	 yinning   		• • •	97 127 85 73 7 41 26 10 6
Record of	Impr	oveme	nts Eff	ectec.			
Df- repaired							7
Roofs repaired Eaves gutters repaired		• • •				* * *	1
Wall plaster repaired							3
Rainwater pipes repaired							1
Ceiling plaster repaired						• • •	4
Dampness remedied		!				• • •	3
Ranges and Fireplaces repa							4
Sinks renewed						• • •	2
Sinks reflewed  Sink waste pipes repaired							1
Windows repaired							1
Water closets repaired							1
Floors repaired						• • •	2
Ventilation improved						• • •	1
Water supply improved							3
Privy closets abolished						• • •	51
Middens abolished						• • •	25
Privies repaired						• • •	2
Accumulations removed					• • •		3
New Dustbins provided				• • •		• • •	7
Sewers cleared					• • •	• • •	15
Drains cleared							14
Drainage repaired							2
1/tumago 10f and					T	OTAL	153

## Legal Action.

The Statutory Notices served during the year under the Public Health Act, 1936, and the number complied with were as follows:—-

Public Health Act, 1936		No. Served	No. Complied With
Section 39: Drainage of existing buildings  ,, 45: Defective Closets ,, 93: Nuisances ,, 138: Water Supply	• • •	3 1 5 1	2 1 2 1
		10	6

#### HOUSING

The provision of new housing still continues to be a pressing public health need of the District.

Details of the Council's proposals for dealing with unfit houses in the area, which have been submitted to the Ministry of Housing and Local Government are given in my Annual Report for 1955.

Little advantage of the "repairs increase" provisions of the Housing Repairs and Rents Act, 1954 appears to have been taken by owners of property. Three applications were made for Certificates of Disrepair, and all were granted.

During the year 19 houses were surveyed making a total of 2316 houses surveyed. These have been classified as follows:-

(a)	Houses in all respects fit	920
	Houses requiring minor repairs or improvements	224
(c)	Houses requiring major structural repairs or additions in	
	order to comply with the housing standards	
(d)	Houses in such a state as to be not repairable at reasonable	
	cost	264
	Total	2316

(e) Houses which are suitable for reconditioning provided a grant is made towards the cost (included under (c) above) 441

The Council's policy of using the powers granted to them under the Housing Act, 1949, to make grants to owners towards the cost of improving suitable houses was discontinued as from the 6th March, 1956.

Between the 1st January and the 6th March, 3 new schemes were submitted by the owners to the Council for consideration, and were approved.

During the year 68 visits were made in connection with the inspection of schemes.

Details of schemes submitted and approved since the adoption of the Act by the Council are as follows:—

Number of schemes submitted	 	 70
Number of schemes not approved or withdrawn		
Number of schemes completed		
Number of schemes work in progress	 	 8

The improvements to the properties involved may be summar	ised
as under:—	
Schemes of Conversion 2 houses made into 1	2
Schemes of Conversion Back to Back Houses to Through Houses	3
Schemes of Conversion of 1 house into 2	2
Schemes of Provision of Additional Bedroom Accommodation	2
Schemes for Provision of Satisfactory Kitchen Facilities	1
Schemes for Provision of Bathroom, W.C. not involving exten-	
sion to Premises	45
Schemes for Provision of Bathroom, W.C. involving extension	
to premises	5

#### New Buildings

During the year 11 houses on the Denby Housing Estate and 20 houses on the Smithy Lane Site, Skelmanthorpe were completed by the Council.

At the end of the year no Council houses were under construction

Houses completed by private enterprise during the year numbered 15 (3 at Clayton West, 2 at Emley, 4 at Skelmanthorpe and 6 in the Denby and Cumberworth Ward.)

At the end of the year 7 houses were under construction by private builders.

#### Housing Statistics

1. Inspect	ion of dwelling-houses during the year.	
(1) (a)	Total number of dwelling-houses inspected for housing defects (under Public Health or Housing Acts)	68
(b)	Number of inspections made for the purpose	170
(2) [(a)	Number of dwelling-houses (included under subhead (1) above) which were inspected and recorded under the Housing Consolidated Regulations, 1925 and 1932	19
(b	) Number of inspections made for the purpose	19
(3)	Number of dwelling-houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation	3
(4)	Number of dwelling-houses (exclusive of those referred to under the preceding sub-head) found not to be in all respects reasonably fit for human habitation	61
<b>2.</b> Reme	dy of defects during the year without Service of Formal Notice:—	
(:	a) Number of defective dwelling-houses rendered fit in consequence of informal action by the Local Authority or their officers	Nil.
(	b) Number of defective dwellings (excluding those shown in (a) above) in which defects were remedied as a result of informal action	29
3. Actio	on under Statutory Powers during the year:-	
(a)	Proceedings under Sections 9, 10 and 16 of the	Nil

Housing Act, 1936: ...

Nil.

(p)		Proceedings under Public Health Acts:	
	(1)	Number of dwelling houses in respect of which notices were served requiring defects to be remedied	10
	(2)	Number of dwelling houses in which defects were remedied after service of Formal Notices:	
		(a) By Owners	6
		(b) By Local Authority in default of owners	Nil.
(c)		Proceedings under Sections 11 and 13 of the Housing Act, 1936:	
	(1)	Number of representations, etc., made in respect of dwelling houses unfit for habitation	2
	(2)	(a) Number of dwelling houses in respect of which Demolition Orders were made	Nil.
		(b) Number of dwelling houses closed in pursuance of an undertaking given by owners	Nil.
	(3)	Number of dwelling houses demolished in pursuance of Demolition Orders	Nil.
	(4)	(a) Number of Closing Orders under Section 10 of the Local Government (Miscellaneous Provisions) Act, 1953	5
		(b) Number of Houses Closed	6
(d)		Proceedings under Section 12 of the Housing Act, 1936:	Nil.
4 Ho	using	g Act, 1936—Part IV. Overcrowding.	
(a)	(1)	Number of dwellings overcrowded at the end of the year	6
	(2)	Number of families dwelling therein	6
	(3)	Number of persons dwelling therein	33
<b>(</b> b)		Number of new cases of overcrowding reported during the year	2
(c)	(1)	Number of cases of overcrowding relieved during year	4
	(2)	Number of persons concerned in such cases	17

## INSPECTION AND SUPERVISION OF FOOD

#### Milk Supply

The Urban District Council is only responsible for the registration and supervision of retailers and their premises, and for the issue of dealers' and supplementary licences to retail designated milk. Sampling is limited to milk in the course of delivery and when special enquiries are necessary.

The only licence granted by the Council under the Milk (Special Designation) (Pasteurised and Sterilised Milk) Regulations, 1949 was

a supplementary licence for the sale of pasteurised milk.

No dairies are registered under the Milk and Dairies Regulations

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During the year 36 samples of milk were submitted for examination by the Methylene Blue Test. Reports show that 30 samples were satisfactory as follows:-

Grading	No. of Samples	No. Satisfactory
Tuberculin Tested	28	24
Ungraded	8	6
Total	36	30

Repeat samples were taken after the farmers concerned had been informed that their milk had failed to pass the Methylene Blue Cleanliness Test. Two cases where repeat samples also proved unsatisfactory were referred to the County Milk Production Officer.

The number of samples taken for biological examination for the presence of tubercle bacilli was eight of which one was reported positive.

The Divisional Veterinary Officer of the Ministry of Agriculture was informed of this positive result, but the producer concerned had held a total disposal sale of his herd in the period between the sample being obtained and being reported positive.—Endeavours were made to trace the animals and it was subsequently reported by the Veterinary Officer that most of the animals concerned were found to have been purchased for slaughter. Samples of milk from two cows which were traced proved negative.

#### Ice Cream.

There are 5 premises registered under Section 14 of the Food and Drugs Act for the manufacture and sale of ice cream. Manufacture by complete cold mix method was carried out at one of the premises wrapped ice cream was sold at three, and the other was not used either for manufacture or sale of ice cream.

There are 22 premises registered for the sale of ice cream. registration for 17 of these premises is in respect of wrapped ice cream only. During the year wrapped ice cream was retailed from 20 premises, and 2 premises although registered for the sale of ice cream, were not used. Loose ice cream has only been retailed from the one premises manufacturing ice cream and from vans operating in the district. No inspections were made under the Ice Cream (Heat Treatment) Regulations.

During the year 19 samples of ice cream were submitted for examination by the "Methylene" Blue Test; 12 were classified as Grade 1, and 7 as Grade 2.

Six of the samples obtained were produced by the same manufacturer and five of these were classified Grade 2. The attention of the Medical Officer of Health for the District concerned was again drawn to the unsatisfactory samples, samples obtained during 1955 also having been unsatisfactory.

The provisional grades of Ice Cream are as follows:—

Provisional Grade	Time taken to Decolourise Methylene Blue
1	4½ hours or more.
2	$2\frac{1}{2}$ to 4 hours.
3	$\frac{1}{2}$ to 2 hours.
4	0.

Numerous factors and experimental errors of laboratory tests make it necessary for judgment to be based on a series of samples. Over a period 50 per cent. should fall into Grade 1, 80 per cent. into Grades 1 and 2, not more than 20 per cent. into Grade 3, and none into Grade 4.

#### Meat.

Eight slaughterhouse licences were renewed during the year.

During the year regular slaughtering has been carried out at 6 of the 8 slaughterhouses licenced, and in carrying out the work of inspection 430 visits were paid to the slaughterhouses in the area.

Particulars of carcases inspected by the Public Health Inspector are shown below:—

are shown below .—						
	Cattle ex'd'g Cows	Cows	Calves	Sheep and Lambs	Pigs	Horses
Number killed (if known)	597	75	9	691	768	
Number Inspected	597	75	9	691	768	
All diseases except Tuberculosis and Cysticerci Whole carcases condemned Carcases of which some part or organ was condemned	148	1			1	_
Percentage of number inspected affected with disease other than Tuberculosis and Cysticerci		10.66%		0.43%	1.56%	
Tuberculosis only Whole carcases condemned Carcases of which some part or organ was condemned		9		-		
Percentage of number inspected affected with Tuberculosis	4.86%	12.0%			0.90%	
Cysticercosis Carcases of which some part or organ was condemned Carcases submitted to treatment by refrigeration Generalised and totally condemned	8 8 —	_	- - -	- - -	_	_

All condemned meat is stained with Napthalene Green Dye, and small quantities are disposed of immediately by incineration at the slaughterhouse concerned. Larger quantities are collected by Messrs. Mitchell and Broadbent, Fat Refiners, Halifax.

Byelaws relating to the Sanitary Conditions and Management of Private Slaughterhouses were adopted by the Council and came into operation on 1st December, 1956.

The number of men licenced to slaughter animals in accordance with the Slaughter of Animals Acts, 1933 to 1954 was, at the end of the year, 25.

#### Inspection of Other Foods

The following foodstuffs were examined at retail shops and surrendered as unfit for human consumption.

 	34 lbs.
	24 lbs. 4 ozs.
 	18 lbs.
 	1 lb. 8 ozs.
 	1 lb. 8 ozs.
 	79 lbs. 4 ozs.
•••	

#### Bakehouses.

There are now eight bakehouses in the District, one bakehouse being discontinued during the year. None of the bakehouses are underground. Five inspections were made during the year.

#### Food Premises.

There are 23 Food Preparing Premises registered under the Food and Drugs Act, 12 for the manufacture of sausages, and 11 for fish frying. One premise registered for fish frying was demolished during the year.

Details of food premises are as follows.

Public Houses	23	Retail Shops	
Licenced Clubs	5	Butchers	15
Cafes	3	General Provisions	46
Factory Canteens	9	Greengrocers	6
School Canteens	5	Sweets and	
Hostels	2	Confectioners	18
Bakehouses	8	Fish and Chips	11

#### Food Hygiene

The Food Hygiene Regulations 1955 came into operation on 1st January, 1956, and in March a circular letter was addressed to the occupiers of all food premises in the District drawing their attention to the provisions of the Regulations and informing them that an inspection of their premises would be made in due course. A copy of "Your Guide to the Food Regulations, 1955" published by the Central Council for Health Education was enclosed for their information and assistance.

Inspection of the various premises was commenced, 72 inspections being made at the following premises.

No. Inspected.		No. of Visits.
Butchers Shops	8	8
Meat Preparation Rooms	7	7
Bakehouses	4	5
Factory Canteens	8	12
School Canteens	4	8
Hostels	2	2
Cafes	2	3
General Provisions Shops	8	19
Sweets and Confectioners	3	4
Fish and Chip Shops	2	2 .
Public Houses	1 .	2
	<del>:</del>	
-	19	72
	_	

Nine miscellaneous visits were made in connection with the Regulations.

Contraventions of the regulations were noted, the occupiers informed and 37 informal Notices in respect of these premises served.

The contraventions of the regulations may be summarised as tollows:-Cleanliness and Construction of Equipment, etc. Regulation 6. 25 Protection of Food from Risk of Contamination Regulation 8. 16 Regulation 9. Personal Cleanliness 4 Regulation 14.(1) Sanitary Conveniences 3 ... Regulation 14.(5) Sanitary Conveniences. Notice to food Handlers 11 Regulation 15. Water Supply ... 5 Provision of Wash Hand Basins 31 Regulation 16. Provision of First Aid Materials ... 10 Regulation 17. Accommodation for Clothing ... 16 Regulation 18. Facilities for Washing Food and Equipment ... 5 Regulation 19. 1 Lighting of Food Room ... Regulation 20. Ventilation of Food Rooms 7 Regulation 21. 29 Regulation 23.(a) Cleanliness and Repair of Food Rooms... 28 Regulation 23.(b) Prevention of Infestation, etc. ... ... Accumulation of Refuse ... ... 5 Regulation 24.

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It has not been possible owing to pressure of other work either to inspect all the food premises in the District or to make re-inspections after the service of Notices, but every effort will be made in the coming year to bring premises up to the requisite standard.

Whilst inspection has not been carried out, it is known that many of the contraventions have been remedied. One new bakehouse and preparation room is under construction to replace existing premises and plans have been approved for the reconstruction of a butchers shop and preparation room.

#### Food and Drugs Act, 1938.

The West Riding County Council is the Authority responsible for the Food Adulteration Section of the Act. The following particulars of samples taken during the year have been supplied by the Chief Inspector of Weights and Measures:—

			Gen	uine.	Adulterated
Milk Samples examined	* * *			26	1
Drugs examined	• • •	•••	• • •		_
Other Foods examined	• • •	• • •	* * *	8	1
Proceedings instituted		•••		- •	***
Cautions issued		***			(; *-

## PREVALENCE AND CONTROL OF INFECTIOUS AND OTHER DISEASES.

There was no unusual prevalence of infectious or other diseases during the year.

#### Diphtheria.

No cases of this disease were notified during the year.

The immunisation campaign continued during the year, the inoculations being carried out by medical practitioners and officers of the County Health Department. Some 33 children of school age and 87 children under 5 years of age received a complete course of injections, whilst 193 children who had been inoculated some years ago received "booster" doses.

#### Scarlet Fever

During the year 14 cases of Scarlet Fever were notified. All of which were confirmed, as compared with 5 in the previous year. Although the disease was mild in character in most of the cases, 11 of the patients were admitted to Hospital.

Of these cases, 5 occurred in Birdsedge, 5 in Scissett, and 1 each in Cumberworth, Denby Dale, Skelmanthorpe and Upper Denby.

#### Whooping Cough.

During the year 38 cases of Whooping Cough were notified in the District.

#### Measles.

During the year 3 cases of Measles were notified in the District as compared with 134 in the previous year.

#### Acute Primary and Acute Influenzal Pneumonia.

One case of acute Primary Pneumonia and 5 cases of Acute Influenzal Pneumonia were notified during the year as compared with no cases of Pneumonia in the previous year. One death was registered during 1956 as due to Pneumonia as compared with two in 1955.

#### Enteric Fever and Dysentery

During the year one case of Dysentery was notified, the patient being a female aged 35 years, resident at Emley.

#### Meningococcal Infections.

Two cases of Meningococcal Infection were notified during the year, but in neither case was the diagnosis confirmed.

#### Erysipelas.

Four cases of Erysipelas were notified during the year.

#### Cancer.

The number of deaths attributable to Cancer during the year numbered 18 (8 male, 10 female), as compared with 19 in the previous year. The Cancer death rate for the year is 1.88 per 1,000 of the estimated population compared with a rate of 1.98 for the previous year. The corresponding rates for the Administrative County and the Urban Districts are 1.89 and 2.05 respectively.

#### Tuberculosis.

A total of 6 new cases of Tuberculosis were added to the Notification Register during the year as compared with 3 in 1955.

Two deaths from Tuberculosis were recorded during 1956 as compared with one in the previous year.

The following tables give details of the number of cases on the Notification Register together with particulars of new cases of Tuberculosis and deaths from Tuberculosis during the year:—

	Puln	nonary	Non-Pul	monary
	Male	Female	Male	Female
(a) Number of cases on Register at commencement of year	11	12	6	3
(b) Number of cases notified first time during the year			3	3
(c) Number of cases restored to Register	_			
(d) Number of cases added to Register otherwise than by notification	_	_		
(e) Number of cases removed from the Register		1	3	2
(f) Number of cases remaining on the Register	11	11	6	4

		New Ca	ses			Dea	ths	
Age (years)	Pulr	nonary		lon- nonary	Pulm	onary		Non- nonary
	Male	Female	Male	Female	Male	Female	Male	Female
0— 1 1— 5 5—10 10—15			1 1					1 -
15—20 20—25 25—35 35—45	-			1 —		_ _ _ 1		
4555 5565 65 and upwards		_						
Totals		_	3	3		1		1

Denby Dale 1950	-	Import	Table showing Cases of Infectious Diseases notified during the Year	showi	ng C	ases	of Inf	ectio	ns D	iseas	es no	tifie	np p	ring	the Y	ear
To	Total c	Number of cases	Number of cases					Age d	Age distribution of confirmed cases.	ion of	confirm	ned cas	es.		,	
of o	Number i	n which	4	Deaths	Under 1	1-2	2-3	3-4	4—5	5-10	10-15	10-15 15-20	20-35	35-45	45-65	O ver 65
IONI	-	firmed Hospital	Hospital		M F	M F	M F	M F	M F	M F	M F	M F	M F	M F	M F	M F
	14	14	11			1	1	-		10 1						
-				l		]			1		1	1		]		<u> </u>
Acute Primary Pneumonia		1	1	1 (a)			1	1				1		-		1
zal Pneumonia	10	5		1					1			1		- 2	1	
:	က	က	1	1						2		-	1			 
:		I			1		1		1	1						
	1	7		1				i							   	
:	4	4	1		i	1						1		-	T T	
	38	38			3		- 2	7.0	52	8	1		1	1		j
Pvrexia		1		1												
- 1	c1	1	-			1		1	1	1				   		

(a) Deaths from all forms of pneumonia.





#### COUNTY COUNCIL

OF THE

## WEST RIDING OF YORKSHIRE

#### DIVISION 20

URBAN DISTRICTS OF:-

COLNE VALLEY KIRKBURTON

DENBY DALE

HOLMFIRTH

MELTHAM

SADDLEWORTH

## ANNUAL REPORT

OF THE

Divisional Medical Officer

1956

BY.

ERIC WARD

M.R.C.S., L.R.C.P., D.P.H.

#### Divisional Staff:

· Divisional Medical Officer:

E. WARD., M.R.C.S., L.R.C.P., D.P.H.

Senior Assistant County Medical Officers and School Medical Officers:

K. M. C. HAIGH, M.B., Ch.B., D.R.C.O.G., C.P.H.

W. P. B. STONEHOUSE, M.R.C.S., L.R.C.P., D.P.H.

Assistant County Medical Officers and School Medical Officers:

B. R. ELLIS, M.R.C.S., L.R.C.P. E. D. SHAW, M.B., Ch.B.

Clinic Medical Officers: (Part time)

H. MERCER, M.B., Ch.B.
A. HAND, M.B., Ch.B.
J. G. WALLER, M.B., Ch.B.
-P. B. WOOD, M.B., Ch.B.

H. C. PICKERING, M.R.C.S. L.R.C.P.

Miss E. C. MORLEY (Appointed 2-7-56)

Miss M. I. MORRIS

Mrs. A. ROYSTON

\*Mrs. M. WARD
Mrs. E. WILLIAMS
Miss D. WOOD

Miss B. I. OWNSWORTH

(Retired 30-9-56)

Superintendent Health Visitor: Mrs. A. CORLESS

Health Visitors and School Nurses:

Miss B. BAINES Miss D. BROOKE

Miss A. COLEMAN

Miss M. J. DAWKINS \*Mrs. E. FISCHER Miss M. FLINTOFF Miss B. HIGTON

Mrs. E. M. HURLEY Miss C. INCHBOARD Miss D. MELLOR

Midwives:

Mrs. J. CAPES

Miss A. CHARLESWORTH

Mrs. J. COOK Mrs. E. GRAHAM

Nurse/Midwives:

Miss A. ASPINALL

Miss A. ASPINALL
Miss A. BEAUMONT
Miss M. BROOK
†Mrs. B. M. COOPER
(Resigned 1-3-56)
Miss F. B. EMMOTT
Miss R. L. GIBSON

(Appointed 17-2-56)

Mrs. M. HANKS

(Appointed 25-8-56)

Miss S. JONES

Mrs. K. M. KAYE
Miss L. KAYE
Miss M. J. LAKING
Mrs. E. L. B. LYTHE
Miss K. M. PURDON

(Transferred to Div. 16 30-6-56)

Miss D. P. SMITH

(Appointed 1-7-56)

Miss M. P. SPRING

Home Nurses:

Mrs. M. CLEMENTS Mrs. N. EARL †Mrs. M. HART

Mrs. J. HALSTEAD Miss C. LATIMER

(Transferred to Div. 17, 31-3-56)

Mrs. J. LAUDER Miss A. LODGE

(Transferred to Div. 17, 20-2-56)

Mrs. N. PLATT

Mrs. H. M. STURGEON Miss S. WADSWORTH

Mental Health Social Worker:

Mrs. M. MOORE

Mental Health Home Teachers:

Miss E. BALL

Mrs. V. M. E. DUNCOMBE

Speech Therapist:

Mrs. M. J. CARTER

Duly Authorised Officer: Mr. R. G. RACE

Senior Clerk: Mr. G. A. BEATSON

\*Part time

†Temporary

2a

## WEST RIDING COUNTY COUNCIL—SERVICES

#### INTRODUCTION.

In this Section an account is given of the services provided by the West Riding County Council in the Division.

The Division, which consists of the Urban Districts of Colne Valley, Denby Dale, Holmfirth, Kirkburton, Meltham and Saddleworth, has a population of 89,130 and an area of 82,750 acres. Although the population is only slightly more than one person per acre on average, owing to the wild moorland nature of much of the Division the majority of the inhabitants live in small urban communities in the various valleys.

#### STAFF.

The Medical Staff consists of a Divisional Medical Officer who is also Medical Officer of Health for the six County Districts in the Division and two Senior Assistant County Medical Officers (one of whom also Deputy Medical Officer of Health for all the County Districts apart from Saddleworth, whilst the other is Deputy Medical Officer of Health for Saddleworth only). In addition there are two full-time Assistant County Medical Officers and 5 part-time Medical Officers who undertake sessional duties at Infant Welfare and Ante-Natal Clinics.

Medical auxiliary staff employed wholly in the Division are one Mental Health Social Worker and two Mental Health Home Teachers whilst the Speech Therapist is shared with Division 19.

Details of the Health-Visiting, Home Nursing and Midwifery Staffs will be found later in this report.

The statistics given in this Section relate to the whole Division but where practicable they are sub-divided into those for the various districts.

# COMPARATIVE STATISTICS FOR 1956

	CC	MPAH	COMPARATIVE STATISTICS FOR 1950								
	Valley	Dale	firth	burton	tham	Saddle worth U.D.	Division No. 20	Aggregate West Riding U.D's.	Riding Admin.	Eng land Wales prov figure	
Area (Acres)	16,052	10,165	17,565	14,577	5,906	18,485	82,750	380,334	1,609,759	• 1	
Population	21,460	9,570	18,840	17,540	5,140	16,580	89,130	1,169,600	1,618,300	*	
Live Births	324	102	280	217	63	203	1189	18,525	26,468	•	
Still Births	2	-	4	6	-	5	17	445	625	•	
Deaths	312	120	339	400	68	228	1467	14,718	19,105	•	
Deaths under 1 year of age	9	3	4	1	2	4	23	480	718	•	
Birth Rate Per 1,000 estimated population (Crude)		10.66		12.37		12.24		15.8	16.4	15.7	
" (Adjusted)	16.15	11.83	16.20	14.10	12.87	13.59		16.0	16.5	15.	
Death Rates All per 1,000 estimated population All Causes (Crude) ,, ,, (Adjusted) Infective and Para	14.54		1	22.81		3 13.69	į	12.6	11.8	41-5 14-5	
sitic diseases ex- cluding T.B. but including Syphilis and other V.D	t	-	0.16	0.23	-	0.24	0.15	0.07	0.07	•	
Tuberculosis of Respiratory system	m 0·19	0.10	0.11	0.46	0.19	0.06	0.19	0.11	0.11	0.1	
Other forms of Tuberculosis		0.11	-	0.06	0.19	-	0.03	0.01	0.02	0.0	
Respiratory Disease (excluding tuber- culosis of respir- atory system)	-	0.94	1.33	3 2.22	2 0.58	3 1.57	7 1.39	1.37	1.29		
Cancer	2.66	1.88	2.34	2.05	5 2.53	1.75	5 2.21	2.05	1.89	2.0	
Heart and Circul atory Diseases		5.54	7.43	9-29	9 5.84	6.27	6-80	4.76	4.47		
Vascular Lesions of the Nervous System	s-   0.20	3 1.99	3.61	4.10	1.36	3 1.57	2.73	2.05	1.86	• 1	
Infant Mortality	27.7	7 29.4	1 14.2	29 4.63	31.7	5   19.70	19:34	25:9	27·1	23:	
Maternal Mortality	-	-	3.55	2 -	-	-	0.83	0.69	0.52	0.5	

<sup>\*</sup> Figures not available.

## VITAL STATISTICS

#### Births.

The number of live births registered in the Divisional area during 1956 was 1189 (634 males, 555 females), an increase of 106 compared with the previous year.

The CRUDE BIRTH RATE was 13.34 per 1,000 of the estimated population as compared with 12.17 for 1955.

The illegitimate live births numbered 38 or 3.20% of the total live births, an increase of 9 compared with the previous year.

#### Deaths.

The deaths assigned to the Divisional area after correction for transfers were 1467 (702 male, and 765 female), a decrease of 36 on the total for 1955.

THE CRUDE DEATH RATE from all causes was 16.45 per 1,000 of the estimated population as compared with 16.89 for the previous year.

The following were the principal causes of death in order of frequency:—

(i)	Diseases of the Heart and Circulatory System	606
(ii)	Intra-Cranial Vascular Lesions	243
(iii)	Malignant Neoplasms	197
(iv)	Respiratory Diseases (excluding Pulmonary Tuber- culosis)	124

These 4 causes accounted for 79.75% of the total deaths.

# Infant Mortality.

In 1956 the deaths of infants under one year of age numbered 23 a decrease of 8 on the previous year. Of these deaths 22 infants were under 4 weeks of age at the time of death.

The INFANT MORTALITY RATE was 19.34 per 1,000 live births, as compared with 28.62 for 1955.

The death rate amongst legitimate infants per 1,000 legitimate live births was 19.11 as compared with 27.51 for 1955.

The death rate amongst illegitimate infants per 1,000 illegitimate live births was 26.32 as compared with 68.97 for 1955.

The following table gives the causes of death of all infants at various ages under one year:—.

DEATHS OF INFANTS UNDER ONE YEAR OF AGE.

Total under 1 year	-	T.	67	11	Ĉ١	က	ec	61 CC
9-12 months	l		I	1			1	1
6–9 months	1	1					[	
3-6 months	l							
1-3 months	port		l	1				-
Total under 1 month	1	-	64	had And	83	ಣ	က	22
2-4 weeks		4	1	•		1		1
1-2 weeks	1	l	₩.	1	1			-
Total under 1 week	•	ı	1	11	63	က	က	20
5-7 days			I	-				63
2-5 days	1		~	1	-	1		67
1-2 days	1			~	gand	61		₩
Under 1 day			1	6	-		က	12
Causes of Death	1. Toxaemia due to Staphylococcal Meningitis and bilateral otitis media	2. Asphyxia	3. Congenital Malformations	4. Premature Birth	5. Atelectasis	6. Intra-Cranial Injury	7. Rhesus Incompatibility	TOTAL

## EPIDEMIOLOGY

## Smallpox.

No cases of Smallpox were reported during the year.

received during the year was 583 and 48 as compared with 463 and 59 respectively in the previous year.

Details of the various age groups vaccinated and re-vaccinated are given below.

	VACCINATIONS	RE-VACCINATIONS		
District	Under     1—4   5—14   15 +   Total	0—15   15+   Total		
Colne Valley	167   21   2   4   194	1   12   13		
Denby Dale	41   2       43	_   1   1		
Holmfirth	106   9   9   4   128	2   12   14		
Kirkburton	82   11   3   1   97	1   3   4		
Meltham	23   2   —   2   27	1   5   6		
Saddleworth	73   9   2   10   94	2   8   10		
Grand Totals	492   54   16   21   583	7   41   48		

No cases of Generalised Vaccinia or Post-Vaccinal Encephalomyelitis were reported, and no deaths from any complications of vaccination occurred during the year.

# Typhoid and Paratyphoid Fever.

No cases of Typhoid or Paratyphoid Fever occurred in the area during the year.

# Diphtheria.

No cases of diphtheria were notified during the year.

Arrangements for immunisation have continued as in previous years, the inoculations being given at Infant Welfare Centres or by private medical practitioners, and in addition special immunisation sessions have been held in various schools. The response has been reasonably satisfactory and no special mobile campaigns have been held.

According to records available, only 48.89% of the children under 5 are at present protected. Whilst this figure is probably lower owing to lack of records, than it should be in reality, it is a very disappointing figure and energetic steps should be taken to secure a much higher acceptance rate for young children.

## Number of Children Immunised in 1956

	INI	imper of Chi	naren Immu	nised in 1930,				
Urban Distric	ct	Full Courses  Age at date of Final injection						
		Under 1	1—4	5—14	Total			
Colne Valley		97	132	55	284			
Denby Dale		43	44	33	120			
Holmfirth		45	<b>7</b> 5	11	131			
Kirkburton		35	69	15	119			
Meltham		29	44	_	<b>7</b> 3			
Saddleworth		67	58	16	141			
Total	•••	316	422	130	868			
				ooster Injection	n			
		Under 1	1—4	5—14	Total			
Colne Valley		_	30	428	458			
Denby Dale		<u> </u>	19	174	193			
Holmfirth			8	47	55			
Kirkburton	•••		17	122	139			
Meltham	• • •	_ i	18	134	152			
Saddleworth	•••	_ i	4	254	258			
Total	•••		96	1159	1255			

Records of the immunisation state of children in the Divisional area as at the 31st December, 1956, are shown below.

Age at 31-12-56 i.e., Born in Year	Under 1 1956	1 to 4 1952-55	5 to 9 1947-51	10 to 14 1942–46	Total Under
Number immunised	56	2633	6,694	6,286	15,669
Estimated mid- year child popula- tion 1956.		Children under 5 5,500		800	19,300
Percentage of child population immunised		<b>'48.89</b>	9	4.06	81.19

Whooping Cough.

The restricted scheme for the immunisation of children against Whooping Cough has continued throughout the year. Supplies of vaccine can be obtained by medical practitioners on application to the Divisional Medical Officer and children up to the age of 4 years may be immunised.

The inoculations have been carried out by private medical practitioners and at Infant Welfare Centres and during the year 386 children received protective treatment as follows:—

District	under6/1	Age a 2 6/12—1		final injec	tion   3—4	Total
Colne Valley	11	86	42	5	1 9	153
Denby Dale	1	12	21	1	<u> </u>	35
Holmfirth	1	45	29	5	4	84
Kirkburton	2	42	23	3	2	72
Meltham	_	2	9	'4		15
Saddleworth	3	12	12	I —	<u> </u>	27
Total	18	199	136	18	15	386

## Dysentery.

During this year 505 cases of sonne dysentery occurred in the Division This is more than twice the largest number previously recorded which was 237 in 1955. The incidence of this disease since 1950 is shown below:—

1950	_	100	cases		1953		11	cases
1951		216	cases		1954	-	47	cases
1952		125	cases		1955	_	237	cases
			1956	 505	cases			

As in previous years, the cases occurring in 1956 tended to be grouped around certain schools where the infection persisted for several months. The majority of cases were school children but a fair number of pre-school children and adults were also affected.

Colne Valley and Kirkburton Urban Districts were the areas with the most cases, the majority of which occurred in the second and fourth quarters of the year.

Quarter	Colne Valley	Denby Dale	Holmfirth	Kirkburton	Meltham	Saddleworth	Total
1st	4	1	_	64		4	73
2nd			31	124		35	190
3rd	16		1	11		11	39
4th	156	_	1	_	41	5	203
Total	176	1	33	199	41	55	505

In the Colne Valley, the schools principally affected were Golcar C.E., Knowl Bank County and Scammonden C.E., in Holmfirth, Scholes County School, in Kirkburton, Kirkheaton C.E., Upper Whitley County and Lepton County, in Meltham, Meltham C.E. School and in Saddleworth, Saddleworth Parochial School.

The age distribution in the various districts is shown below:--

Age	Colne Valley	-	Holmfirth	Kirkburton	Meltham	Saddleworth	Total
Pre-Sch	ool 29		4	35	15	14	97
School	105		21	100	16	17	259
Adult	42	1	8	64	10	24	149

The illness in the majority of cases was comparatively mild but was more severe in the case of some of the younger children and in a few adults.

Opinions differ as to what action should be taken when an outbreak of Sonne Dysentery occurs in a school community. Some authorities insist on the exclusion from school of all cases and home contacts until two or three negative samples of faeces have been obtained from each member of the family. As the organism is very resistant to treatment once the active stage of the illness is over, many patients become convalescent carriers and sometimes continue to excrete the organisms for several weeks. Therefore, to carry out a rigid exclusion policy may entail absence from school for considerable periods with disastrous results to educational progress. On the other hand, not to exclude the affected children may lead to extensive spread by direct hand to hand infection and through food handlers. A middle course, therefore, seems desirable and the policy followed has been a compromise between the two extremes.

As each outbreak comes to notice, samples of faeces are collected from the affected children who, if proved positive, are excluded from school along with home contacts. Contacts are allowed to return to school when negative samples are obtained.

Discussions are held with the Head Teachers concerned and the need of hand washing after visiting the toilet and before means is stressed.

Unfortunately, the washing facilities in some schools are still hopelessly inadequate and it is rather a pious hope to suggest that 60 children washing before lunch at two wash hand basins fitted only with cold water and drying their hands on two roller towels will do anything but spread the infection throughout the school.

Recently paper towels have become more readily available and portable bowls have been provided to supplement fixed basins where necessary.

In spite of the difficulties, one feels that the only solution to the Dysentery problem will be through health education and the practice of a more strict hygenic code by all sections of the community.

#### FOOD POISONING

During the year 72 cases of food poisoning were notified, 19 of which were confirmed. The majority of the remainder proved to be cases of Sonne Dysentery. Of the confirmed cases 7 occurred in the Colne Valley Urban District, 6 in the Saddleworth Urban District, 5 in the Kirkburton Urban District and one in the Holmfirth Urban District.

# Colne Valley Urban District.

An outbreak occurred between the 10th and 19th August when 5 cases were involved. Meat paste was suspected of causing the outbreak but no samples could be obtained for submission to the laboratory.

The interval from ingestion to onset was 18-24 hours and the main symptoms were vomiting and diarrhoea of moderate severity.

Salmonella 'typhi-murium was isolated from faecal specimens taken from all 5 cases and from 3 family contacts thought to be carriers. It was also isolated from a specimen taken from a food handler in the shop from which the meat paste was bought.

Two further cases were reported, one in September and one in December and Salmonella typhi-murium was isolated from the patient in each case. These were isolated cases and in neither case was the origin determined.

#### Holmfirth Urban District.

This was an isolated case of food poisoning which came to notice through a routine investigation of a case of dysentery. The patient was ill with vomiting and diarrhoea of moderate severity for a period of 72 hours and salmonella worthington was isolated from a faecal specimen sent to the laboratory.

The origin of the food poisoning was not determined.

#### Kirkburton Urban District.

An outbreak occurred from 22nd to the 28th July when 3 cases were involved. Meat paste and pork pies were suspected of causing the outbreak, these having been purchased from a shop in a neighbouring district in which other cases of salmonella food poisoning occurred which were associated with products from the same shop.

The average interval ingestion to onset was 48 hours and the main symptoms were vomiting and diarrhoea of moderate severity.

Salmonella typhi-murium was isolated from faecal specimens taken from all 3 cases and one other family contact was also found to be excreting salmonella typhi-murium.

The origin was suspected to be the meat paste and pork pies but this was not proved.

Two further isolated cases were reported in October and in each case Salmonella typhi-murium was isolated from the patient. In the first case cream filled Jap Cakes obtained from a shop in a neighbouring district were suspected but not proved to be the cause. In the second case the origin could not be determined.

#### Saddleworth Urban District.

The first case occurred in May and Salmon Mayonnaise was suspected but not proved to have caused the infection.

The patient and her husband partook of a meal at an Hotel but the husband did not eat any of the Mayonnaise. The patient had severe vomiting and diarrhoea for from 12 to 24 hours but no pathogenic organisms were isolated from faecal specimens submitted to the Laboratory.

In July there was an outbreak involving 3 cases, who had vomiting, diarrhoea and abdominal pain lasting from 3 to 4 days. Salmonella typhi-murium was isolated in all cases.

Russian vanilla sandwiches were suspected of causing the outbreak. These were bought from a shop in a neighbouring district where many other cases of food poisoning occurred.

A further outbreak occurred in September involving 2 cases, who had vomiting, diarrhoea and abdominal pain lasting for 12 hours. No pathogenic organisms were isolated from specimens submitted to the Laboratory.

Vanilla slices were suspected of causing the infection but this was not proved.

# Acute Poliomyelitis.

During the year 12 cases of acute poliomyelitis were notified. 11 of which were confirmed. Of these cases 9 (4 paralytic, 5 non-paralytic) occurred in the Saddleworth U.D. and 2 (paralytic) in the Colne Valley U.D.

Arrangements were made during May and June for children resident in the area to receive protective treatment against Poliomyelitis.

Registration for vaccination was restricted to children born during the years 1947-1954 inclusive and of the 10,000 who were eligible, applications for protective treatment were received in respect of 2893 children.

In view of the limited amount of vaccine available, registered children born only in selected months of the year could be vaccinated and a total of 274 children received a complete course of vaccination, whilst 13 children received one injection.

The children who received only one injection completed their course when the next batch of vaccine was received.

The sub-division of the children receiving a complete course of vaccination was as follows:—Colne Valley—82, Denby Dale—20, Holm-firth—56, Kirkburton—44, Meltham 29 and Saddleworth—43.

# Mass Radiography Service.

Details of the Surveys carried out in the Divisional area during the year are as follows:—

		Abnormalities Discovered				
Survey undertaken at	Number Ex'min'd	Tuber	culosis	0.13		
(1)	(2)	Active (3)	Inactive (4)	Other (5)	Total (6)	
David Brown Industries, Scholes, Holmfirth U.D.	244	_	2	1	8	
The Drill Hall, Thongsbridge, Holmfirth U.D.	1924	2	5	14	21	
Storthes Hall Hospital, Kirkburton U.D.	2557	15	54	34	103	
TOTALS	4725	17	61	49	127	

#### MIDWIFERY AND MATERNITY SERVICES

# Domiciliary Midwifery.

The number of cases attended by the domiciliary midwives during the year was 330, the same number as in 1955.

At the commencement of the year, 5 whole-time midwives. 8 nurse/midwives and 2 relief nurse/midwives were engaged in the Division. During the year 2 nurse/midwives resigned their appointments whilst 3 nurse/midwives were appointed; one full time midwife and one home nurse became nurse/midwives and one relief nurse/midwife became a district nurse/midwife.

The position regarding the nursing and midwifery sevices at the end of the year was as follows:-

Italian District	Establish	nment	Staff at 31st December, 1956			
Urban, District	Midwives	Home Nurses	Midwives	Nurse/ Midwives	Home Nurses	
Colne Valley	3	3	1	l'	3	
Denby Dale	2	2		3	_	
Holmfirth	2	2	2	1.	3	
Kirkburton	2	3		4		
Meltham	1	1	_	1	_	
Saddleworth	2	3	1	2	2	
Relief	2	1	_	1	_	
Division-20	14	15	4	13	8	

Four independent midwives signified their intention to practice in the area.

Of the 1195 births notified and attributed to the Division; 329 occurred at home. The following table shows the number of cases attended.:—

	CONFIN	EMENTS	HOME	VISITS
MIDWIFE	As Midwife	As Mat. Nurse	Ante- Natal	Post- Natal
Whole-time County Mid-				
wives.				
Capes	39.	8	449	950
Charlesworth	38	2	752	1006
Cook	26		441	761
Graham	38	1	465	802
	141	11	2107	3519
Nurse/Midwives.				
Aspinall	4	-	85	216
Beaumont	10	1	173	339
Brook	14	1	122	299
*Cooper	2		14	29
(Resigned 1-3-56)			404	001
Emmott	9	1	104	261
Gibson	7	3	58	195
(Appointed 17-2-56)			34	145
Hanks (Appointed 25-8-56)	6	_	04	140
Jones	26		187	408
Kaye, K.M	20 2		25	41
(comm. mid. 1-9-56)	2			1
Kaye, L	2	2	166	289
Laking	18	$\frac{1}{2}$	176	509
Lythe		2 2	171	424
Purdon		_	138	294
(Resigned 30-6-56)				
Smith	1		5	63
(Appointed 1-7-56)	_			
Spring	6	1	25	120
Account	143	13	1483	3632
Independent Midwives.	15	7		
Total	299	31	3590	7151

<sup>\*</sup> temporary appointment

Of the cases attended 3 were twin births, 6 were patients who normally resided outside the Division (outward transfers) and 4 cases were attended on behalf of a neighbouring Division. Thus 323 of the births attended were attributed to the Division. Of the remaining 6 births attributed to the Division, 3 were attended by medical practitioners and transferred immediately to hospital, and 3 were inward transfers.

In addition 11 miscarriages were also attended by domiciliary midwives.

The services of the domiciliary midwives are offered to all patients who are confined in hospitals or maternity homes but are discharged home before the 14th day of puerperium. During the year 307 such patients received nursing care, 1,222 individual visits being paid to them.

#### Notifications:-

The following notifications were received from midwives practising in the Division:—

Death of Child			 	 3
Stillbirths	• • •		 	 3
Artificial Feeding			 	 39
Laying out the Dead			 	 1
Liability to be a source of	finfect	ion	 	 2

#### Medical Assistance:

Medical aid forms sent in by midwives during 1956 numbered 156 (85 domiciliary, 71 institutional). The following table summarises the cases for which medical aid was sought:—

PREG	NAN	CY			LYING-IN	
		Do	om. I	nst.	Dom.	Inst.
Ante Natal examin	ation		1		Breast Conditions 5	
Ante Partum haem	orrha	ge	2	1	Phlebitis 2	
3.71			2		Post-Partum Hæmorrhage 2	2
Post Maturity			1		Toxaemias:—	
Toxaemias—					Albuminuria 1	_
High Blood Pres	sure		1		Varicose Veins 1	
•			_		_	
			7	1	11	2
LAB	OUR					
Episiotomy			1	6		
Foetal distress			_	1		
Free loss			1	_		
Hyperpiesis			1		THE CHILD	
Labour:—						
Premature			_	2	Asphyxia 4	
Prolonged			6	8	Congenital defects 2	_
Laceration:—					Cyanosis 1	_
Perineal			40	47	Eve Conditions 3	_
Malpresentation				1	German Measles 1	
Prolapsed Cord			1		Prematurity —	1
Retained Placenta			4	1	Thrush 1	_
Uterine Inertia				1	Tongue Tie 1	
					10	
			54	67	13	

# Gas and Air Analgesia:

At the end of 1956, all the 17 midwives in domiciliary practice held the certificate in Gas and Air Analgesia administration and were equipped with the necessary apparatus. Analgesics were administered by domiciliary midwives to 237 cases, or 71.82% of the cases attended, as compared with 201 cases in 1955.

Pethidine was administered by domiciliary midwives to 185 cases, or 56.06% of the cases attended, as compared with 183 cases in 1955.

Trilene was administered in 3 cases by a domiciliary midwife under the supervision of the general practitioner.

#### Ante-Natal Clinics

In the Division there are 3 separate Ante-Natal Clinics and 6 Clinics which are combined with the Infant Welfare Clinics. In addition occasional patients are seen at the Infant Welfare Clinics.

During the year 106 patients made 332 attendances at the various clinics, details of which are given in the following table:—

Clinic	No. of sessions	No. of patients	No. of attendances	Average at- tendance per session
Meltham	12 12	25 19	76 69	6.3 <b>3</b> 5.75
Springhead Uppermill	12	27	80	6.66
*Denby Dale *Golcar	$\begin{array}{c} 12 \\ 12 \end{array}$	5	18	1.50
*Holmfirth	12	_	-	1.00
*Lepton †New Mill	40	18 5	64 5	1 60 1.25
*Skelmanthorpe	11 12	7	20	1.82
*Slaithwaite		_		0.00
Total	139	106	332	2.39

\*Combined with Infant Welfare Clinics.

†Patients seen at Infant Welfare Clinics.

The attendance figures have remained at the same low level as in the previous year when 107 patients made 286 attendances.

In view of the fact that 90% of expectant mothers now engage their family doctors for ante-natal care irrespective of whether their confinement is to be at home or in hospital the need for medical ante-natal clinics appears to be over.

Ante-natal classes run by midwives however serve a useful purpose. At these classes expectant mothers are taught the principles of relaxation and whenever possible the classes are attended by a Health Visitor who gives instruction in mothercraft. This gives opportunities for the midwife and the Health Visitor to work together and thus afford continuity of advice and service for the mother. During the year new classes were commenced at Kirkburton and Uppermill. Details of attendance are as follows:—

Clini	С		No. of Sessions	No. of Patients	No. of attendances	Average attendance per session.
Denby Dale			23	14	57	2,43
Holmfirth			46	12	93	2.02
Kirkburton			22	14	84	3.82
Lepton			45	25	227	5.04
Meltham			44	24	190	4.32
New. Mill			21	2	14	0.67
Slaithwaite			48	108	474	9.88
Uppermill	•••	•••	8	10	41	5.13
	Tota		257	209	1180	4.59

## Flying Squad Arrangements.

There have been no changes in the arrangements for "Flying Squads" based on the Huddersfield Royal Infirmary and the Oldham and District General Hospital. No calls were made on the squads to attend patients in the Division during the year.

## Institutional Midwifery.

Little difficulty has been experienced regarding maternity accommodation, the majority of expectant mothers being able to secure admission to the institution of their own choice.

Of the 1195 births attributed to the Division, only 329, or 27.53% took place at home, as compared with 334 or 30.12% for the previous year.

A summary of the cases for which medical aid was sought by midwives in institutions is given on page 14a.

Many patients are discharged from hospital before the 14th day. The Divisional Medical Officer is informed by the hospital authorities when these early discharges are to take place and arrangements are made for patients to be attended at home by one of the domiciliary midwives until the 14th day of the puerperium.

During the year 1222 nursing visits were paid to 307 patients.

#### Premature Babies.

During the year '75 babies weighing  $5\frac{1}{2}$  lb. or less were born in hospitals or nursing homes to mothers normally resident in the Division and 17 were born at home. All those born at home survived at the end of one month.

At the end of the year there were 4 midwives who had special training in the care of premature babies, having attended a course at the Sorrento Hospital, Birmingham.

Two premature baby outfits are available in the Division and one was called into use on one occasion during the year.

# ADMISSIONS TO MATERNITY HOSPITALS

Total	337	30	147	174	62	92	16	ro.	11	œ	866	329	1195
Saddleworth	-	30	1	<b>-</b>	1	26	16	81	9	1	132	17.	203
Meltham	27	ı	ı	20	. 2	1	1	ı	1	1	S. S.	6	64
Kirkburton	119	; 1	I	. 31	19	ı	ı	-	2	F	173	51	224
Holmfirth	46	: 1	147	7	10	ı	i	ì	7	1	212	69	281
Denby Dale	40	1	1	9	ಣ	ī	1	-	7	I	52	53	105,
Colne Valley	104	. 1	I	109	23		I	<b>—</b>	1	ما	242	76	318
Place of Confinement	Princess Royal Maternity Home	Woodfield Maternity Home	Holme Valley Memorial Hospital	St. Luke's Hospital, Huddersfield	Huddersfield Royal Infirmary	Oldham and District General Hospital	Lake's Hospital, Ashton-U-Lyne	Other Maternity Hospitals	Other General Hospitals	Private Nursing Homes	Total Institutional	Domiciliary	Total Confinements

THE FATE OF PREMATURE BABIES BORN IN THE DIVISIONAL AREA

	Percen. Percent-	Survival in 1955		85.18	91.6	71.43	75.0	28.57	60.0	0.00	1	1	70.31	lwife.
	Percen- tage	Survival in 1956		92.06	95.0	100.0	100.0	0.09		0.00	0.00	0.00	96.98	Born at home and attended by a midwife. Born in a Private Nursing Home. Born in a Maternity Home. Born in a General Hospital. Total.
	ng.		Ή	33	19	21	7	က	l	ı	ı	1	80	tende irsing Hom ospit
	Number Surviving Over 28 Days	. }	U	15	10	12	+	C3	1	1	1.	1	43	al H
	er Su 7 28 1		B2	10	ŭ	ਚਾ	1	44	I	- 1	1	1	20	ne ar rivat Mater Jener
	umbe Ove <b>r</b>		B1	1	1	1	1	1	I	1	1	1	1	t hor n a H n a O
	7		<	ဘ	4	ın	ı	1	1 ,	1	1	1	17	Born at home and attended Born in a Private Nursing I Born in a Maternity Home. Born in a General Hospital Total.
	Over	14 up	days		ı	ı	1	ı	ı	ı	ı	1	1	A: B3: B3: B2: B2: B2: B2: B3: B3: B3: B3: B3: B3: B3: B3: B3: B3
-	i		14		1	1	1	I	1	1	1	ı	1	
	1		13	ı	1	1	1	I,	1	1	1	1	1	٤
	2. 9	eek	63	1	1	1	1	1	1	- 1	1	ı	1	
		W PI	=	1	1	1	ı	1	ı	- 1	ı	1	1	1
	val).	Second Week	10		1	-1	1	1	1	- 1	-1	1	1	
1	survi	0,	6	1	4	- 1	1	- 1	- 1	I.	-1	1	1-	
	Number Dying (days of survival).		∞		1	1	1	- 1	- 1	- 1	i	1	1	
}	(da)		7		1	1	ı	T	ı	1	1	1	1	
	ying		6.	1	1	1	- 1	- 1	1	~	1	-1	~	1
	er L	eek	73	1	- 1	1	1	1	1	1	1	- 1		
	Jum	First Week	17	1	1	1	1	1	1	1	1	- 1	1	\$ P
	<b>Z</b> 4	Fir	8	1	1	1	1	- 1	1	- 1	1	1	1	
	İ		CI	-	- 1	1	1	61	1	2	- 1		9	1178 92 7.81 6
	: 		-	1		1	1		1	ଦୀ		-	5	
	ıre		Born Dead	1	ଷ	1	_	1	1	સ	ı	1	9	
	matı	-	F	34	20	21	77	ū	ı	23		63	92	irths
	r of Pre Births	ive	O	15	11	12	শ	4	- 1	က	<del>-</del>	61	52	hs ure b birth
	ber o	Born Alive	B2	=	70	7	ı	~	- 1	23	- 1	- 1	23	emat live
	Number of Premature Births	Boı	Bi	1	- 1	1	1	1	1	1	1	- 1	1	d live
-			<	တ	<u>य</u>	13	1	1	I	1	1	1	17	juste of li ge of born
	•	Weight Group	lbs.	5-52	44-5	47-7	33-4	3-2	21-3	2-2	13-2	-1-1-1		Total adjusted live births Number of live premature births Percentage of total live births Number born dead

#### CHILD WELFARE.

#### Distribution of Welfare Foods

There has been no change in the arrangements for the distribution of Welfare Foods which are as detailed in my treport for 1955.

At the 21 distribution centres in this Division the welfare foods distributed during the year, and the comparative figures for 1955, are as follows:—

National Dried Milk (tins)	• • •	1956 16,832	1955 15,568
Orange Juice (bottles)		51,468	48,467
Cod Liver Oil (bottles)	•••	9,695	10,490
Vitamin A. & D. Tablets (pa	ckets)	3,641	3,173

It is interesting to note that of the total amount of orange juice which could have been distributed to eligible children only 42% was distributed. The figure for Cod Liver Oil is 21%. These figures do not however, present a true picture as the orange juice and Cod Liver Oil for some children resident in the area will no doubt have been collected from distribution points in other areas.

Infant Welfare Clinics.

There has been no change in the arrangements at the 16 Infant Welfare Clinics in the Division.

During the year 2526 children were seen and a total of 21,977 attendances were made, details of which are shown in the following table, as compared with 2250 children and a total of 20,553 visits in the previous year.

	1					No.	of a	ttend	ances					
	1	No. o	f chi	ldren	who	by c	hildre	en wh	no at	Average at-				
	No.	attended and who				date	of a	ttend	lance	tendance per				
	of	wer	e bo	rn in:			wer	e:			Session	α		
Clinic	sess-	1956	1955	-54	Total	1	12	2-5		-1	12	25		
	lions	1500		1951	Total				Total		yrs.			
Delph	49	18	21	33	72	558		444		11.31	4.69	9.06		
Golcar	50	63	48	89	200	928	313	204	1445	18.56	6.26	4.08		
Greenfield	50	25	- 33	52	110	628	195	578	1455	12.56	3.90	11.56		
Holmfirth	52	101	74	113	288	1468	342	"261	2071	28.23	6.58	5.02		
Honley	51	53	43	76	172	625	207	283	1115	-12.25	4.06	5.55		
Kirkburton	50	48	73	46	167	746	300	106	1152	14.92	6.00	2.12		
Lepton	51	65	41	47	153	816	175	197	1188	16.00	3.43	3.86		
Linthwaite	48	33	40	45	118	753	169	143	1065	15.69	3.52	-2.98		
Marsden	51	54	48	-128	230	873	431	520	1824.	17.12	8.45	10.20		
Meltham	48	47	50	90	187	810	281	281	1372	16.88	5.85	5.85		
New Mill	51	49	63	901	193	669	385	428	1482	-13.12	7.55	8.39		
Slaithwaite	51	63	59	82	204	1266		362		[24.82]	7.92	7.10		
Springhead	49	57	41	36	134	1067	390	541	1998	21.78	7.96	11.04		
Denby Dale	24	49	37	25	111	438		167	786	-18.25	7.54	6.60		
Skelmanthorpe	23	20	10	16	46	349	107	53	509	15.17	4.65	2.34		
Uppermill	51	44	50	47	141	690	267	294	1251	13.53	5.24	5.76		
Total	749	780	731	1015	2526	12738	4377	4862	21977	17.01	5.84	6.49		
												- 1		

The monthly sessions of the Weighing Centre at Emley have continued, 16 individual children having made 110 attendances, as compared with 14 children making 87 attendances in 1955.

## Nurseries and Child Minders' Regulations Act, 1948

One person in the Division is registered as a child minder. She is the proprietress of a small kindergarten school in Saddleworth and the permitted number of children under 5 years of age she may mind is 10. At the end of the year 14 children were in attendance, 6 of them being under 5 years of age.

The proprietress is establishing what is virtually a small kindergarten school and has applied to the Ministry of Education for registration as an Independent School. This application had not been granted at the end of the year.

There are no day nurseries in the Division provided by the County Council and although the private industrial nursery at Thornleigh Hall, Grotton, Saddleworth, was still registered at the end of the year it remained closed throughout the year.

#### SCHOOL HEALTH SERVICE

#### Introduction

This account of the School Health Service is a Divisional report and is a combination of the reports already presented to the Upper Agbrigg Divisional Executive and the Saddleworth District Sub-Committee. The statistics relate to the whole Division.

#### Schools in the Area

There are in the Division 78 schools or separate departments, which include the Royd Edge Special School, Meltham. This is a reduction of one on last years figure, this being due to the closing of Lingards C.E. School in December. The Marsden Secondary Modern School was amalgamated with the new Colne Valley High School which was opened in January, 1956.

The approximate number of pupils on the registers in December, 1956, was 12,405 (an increase of 410 as compared with the previous year) and was composed of:—

Seniors	Juniors	Infants
4,005	5,455	2,945

Of the 71 Primary and "Through" Schools 35 are Voluntary and 36 are County Schools.

The distribution is as follows:—

	Colne Valley		Denby Dale		Holm- firth			irk- irton	Mel- tham		Saddle- worth		Total	
Type of School	Schools	Pupils	Schools	Pupils	Schools	Pupils	Schools	Pupils	Schools	Pupils	Schools	Pupils	Schools	Pupils
Primary	17 2	2297	9	951	14	1654	13	1415	5	538	11 1	1278	69	8133
Secondary Modern			1	750	1	581	1	283		_	1	386	4	2000
Through							1	287	<u> </u>		1	186	2	473
Grammar		_	-	-	1	672						_	1	672
Comprehensive	1 1	1073				-	-		-			_	1	1073
Special		_					1		1	54			1	54
All Types	18 3	3370	10	1701	16	2907	15	1985	6	592	13 1	850	78	12405

Pupils from Saddleworth attend Hulme, Oldham and Manchester Grammar Schools, but so far as the School Health Service is concerned they are the responsibility of the Oldham County Borough Council, and of the Medical Officers of the Independent Schools.

Some pupils from outlying parts of the Division attend Grammar

Schools at Mirfield, Penistone, etc.

## Medical Inspections

The periodic medical examinations have continued as detailed in previous reports. In all 172 separate inspections were carried out at the 78 schools in the Division.

## Periodic Medical Inspections

During the year 4939 periodic inspections were carried out as compared with 5130 in 1955.

The number of children inspected in the various age groups is as

follows:—

Prescribed age groups:—				
Entrants			 	1154
7 to 8 year group		• • •	 	1503
Last year primary			 	948
First year secondary			 	299
Last year secondary	• • •		 	729
Other periodics			 	306
Total	l		 	4939

## Findings of Medical Inspections

The following figures show the incidence of certain defects in the 4939 children who were examined at the periodic inspections:—

Defect or Disease			No. of Children Treatment	
Nose or Throat			 19	324
Speech		• • •	 6	52
Lymphatic Glands	S		 6	126
Heart and Circula	ation		 14	66
Lungs			 8	116
Orthopædic			 109	249
Eyes			 59	907

Further details will be found in the table on Page 22a.

Particulars of the age grouping of children found at periodic medical inspections to require treatment are given below:—

Groups	(excluding	For any of the other conditions recorded in table of defects	Individual
Entrants 7 to 8 year group Last year primary First year secondary Last year secondary	2 8 10 6 14	78 72 44 10 24	77 75 52 16 36
Other Periodics	47	236	271

## Defects Found at Medical Inspections

The following table gives details of all defects noted at both periodic and special examinations. All defects noted at medical inspections as requiring treatment are included, whether or not this treatment was begun before the date of inspection.

		Number o	f Defects.	
	Periodic la	nspections	Special In	spections
Defect or Disease.	Requiring Treatment	Requiring Observa- tion butnot treatment	Requiring Treatment	Requiring Observation but not treatment
Skin	11	47	3	24
Eyes: (a) Vision (b) Squint (c) Other	47 6 6	788 112 7	254 15 1	657 46 10
Ears: (a) Hearing (b) Otitis Media (c) Other	3 3 2	45 40 23	$\frac{1}{4}$	30 28 11
Nose or Throat	19	324	104	266
Speech	б	52	19	52
Lymphatic Glands	6	126	1	71
Heart and Circulation	14	υ6	2	51
Lungs	8	116	3	109
Developmental (a) Hernia (b) Other	1 2	6 69	1 4	11 58
Orthopaedic (a) Posture (b) Feet (c) Other	64	30 79 140	2 86 35	7 59 107
Nervous System (a) Epilepsy (b) Other	0.0	4 24	2 1	7 23
Psychological (a) Development (b) Stability	1	181 87	2 2	64 28
Abdomen	3	7	-	3
Other	. 15	55	2	87
TOTAL	. 283	2428	544	1809

## Physical Condition of Children

As from the 1st January, 1956 the classification of "general condition" was replaced by "physical condition." All pupils at routine medical inspections are now classified as to their physical condition at the time of the inspection. The classifications are "Satisfactory" and "Unsatisfactory."

Details of children inspected during the year are as follows:-

	Number	Satisfa	actor	Unsatisfactory	
Age Groups	of Pupils Inspected	No.	% of Col. 2	No.	% of Col. 2
Entrants 7 to 8 year group Last year primary First year secondary Last year secondary Other periodics	1154 1503 948 299 729 306	1136 1468 923 293 722 305	98.4 97.7 97.4 98.0 99.0 99.7	18 35 25 6 7 1	1.6 2.3 2.6 2.0 1.0 0.3
TOTAL	4939	4847	98.1	92	1.9

#### Other Examinations

In addition to routine, special and follow-up examinations of children at school medical inspections, a total of 581 children were examined at home or at school for various reasons. These include non-attendance at school, children returning to special schools, fitness to attend school camps, and also those examined with a view to providing special educational treatment.

#### Uncleanliness

The total number of inspections made during the year was 34,856 and 359 instances of infestation were found as compared with 37,097 and 454 respectively in 1955. There were 237 individual children (1.91% of the school population) found to be infested on at least one occasion, a decrease of 71 as compared with the previous year.

Statistics relating to these inspections are as follows:—

Total number of warning letters sent	178
Total number of exclusion notices served	1
Total number of home visits paid	205
Total number of individual children found to be verminous	237
Total number of Cleansing Notices issued	3
Total number of Cleansing Orders issued	3

# Arrangements for Treatment

#### School Clinics

There are no special school clinics set up in this Division but minor ailments receive attention and "booster" doses of diphtheria prophylactic are given at 16 Infant Welfare Clinics in the area. During the year a total of 630 attendances were made by school children at such clinics.

## Special Clinics

#### Ophthalmic Clinics

The arrangements detailed in my report for the year 1950 have continued, Dr. J. V. Kirkwood devoting two sessions per week to clinics in this Division. Additional sessions are arranged when necessary.

During the year 102 special clinic sessions were arranged and these were attended by 998 children who made 1233 attendances. Spectacles were prescribed for 312 children, 442 were found not to require any change, and 244 did not require spectacles.

Cases requiring orthoptic treatment may obtain this either through the hospital service or, if in the Saddleworth Area, they may attend the Orthoptic Clinic, Scottfield, Oldham, which is provided by the Oldham Education Committee. A charge of 5/- per attendance is paid by the West Riding Education Committee.

#### Ear, Nose and Throat Clinics

The special Ear, Nose and Throat Clinics for West Riding children conducted by the staff of the Ear, Nose and Throat Department have continued at the Huddersfield Royal Infirmary. During the year 5 sessions were held and 77 individual children were seen, 55 being referred for operative treatment.

Children from the Saddleworth area are referred to a special clinic arranged by the Hospital Management Committee at the Oldham and District General Hospital. Of the 21 cases referred 19 were recom-

mended for operative treatment.

## Orthopædic Clinics

The special fortnightly session for West Riding children has continued at the Huddersfield Royal Infirmary. The following report has been received from Mr. J. Hunter Annan, F.R.C.S., Consultant

Orthopædic Surgeon, who conducts the Clinic:-

"The orthopædic clinics have been very well attended. School children and pre-school infants with orthopædic defects are better seen at these clinics than at Out Patient sessions of the Hospital. Recently, owing to the number attending, we have had to increase the number of clinics.

Children requiring operative treatment, seldom have to wait long for admission to hospital. Physiotherapy treatment of major disabilities can be carried out in the H.R.I. but one of our main problems is physiotherapy treatment for the minor, chiefly postural, ailments. I rate the importance of this side of the work very high; it is essentially the preventative aspect of orthopædics. I hope the Local Authority will continue every effort to obtain their own Physiotherapist to travel about in the Division and hold treatment sessions in the larger schools and centres.

My thanks are due to the Divisional Medical Officer, the Health Visitor, Miss Flintoff, and the clerks to the clinic, for their keen interest in the work; their help has been invaluable."

At the 20 sessions held during the year 295 individual children

made a total of 485 attendances.

In addition 8 children from the Saddleworth area were referred to the Gainsborough Avenue Clinic, Oldham.

The conditions for wh	ich the	ey were	e refer	red wer	e as fo	ollows:
Flat Foot		·			•••	54
Club Foot				• • •	• • •	7.
	• • •	• • •				46
Hallux Valgus		• • •	• • •	• • •		30
Other Deformities of	Toes	• • •	• • •	• • •	• • •	49
Fractures Postural Deformities	•••	• • •	• • •		• • •	18
Other Deformities	•••	• • •		• • •	• • •	16
Congenital Condition	٠٠٠	• • •	• • •	• • •	• • •	9 24
Acute Poliomyelitis		• • •	• • •	* * *	• • •	8
Perthes Disease				• • •	•••	9
Tubercular Condition	ıs		* * *	• • •		4
Other Conditions	• • •				•••	29

#### Child Guidance Treatment

In January, 1956, Mr. D. G. Pickles was appointed County Psychologist.

Dr. S. M. Leese, the County Psychiatrist, along with Mr. Pickles, continued to hold clinics at Mirfield and Wakefield and during the year 14 individual children received treatment.

## Ultra-Violet Ray Treatment

Facilities are available for treatment by Ultra-Violet Radiation at Golcar, Holmfirth, Denby Dale and Uppermill. Cases for treatment are referred by School and Infant Welfare Medical Officers and by General Practitioners. During the year 98 children received courses of treatment.

## Speech Therapy

Sessions for Speech Therapy have continued throughout the year, these being held at the Divisional Education Office, Huddersfield, the Divisional Health Office, Golcar; The Mechanics' Institute, Uppermill; Council Offices, Honley; Civic Hall, Slaithwaite; Scholes County School and Kirkburton C. of E. School. In June the sessions held at the Kirkburton C.E. School were transferred to a permanent clinic arranged at the Drill Hall, Kirkburton and in July the sessions held in the Divisional Education Office, Huddersfield were transferred to the Town Hall, Meltham. Sessions were also commenced at Friezland County School. During the year 265 sessions were held at the various centres. The total number of attendances made by the 118 children was 1540.

The establishment of treatment centres in various parts of the Division enabled children to attend with less loss of time from school than was the case with most of them when they had to attend the Divisional Education Office in Huddersfield. Unfortunately, most of the clinics are only held fortnightly whilst many of the children should have weekly, and some with severe defects twice weekly, treatment.

During the year a considerable waiting list has accumulated and it is not unusual for a child to wait six months before treatment can be arranged. In view of this, poor attendance cannot be tolerated when it is due to indifference, lack of interest and co-operation.

Details of the children treated are shown in the following table:—

No. of new cases treated during	the ye	ear "			41
No. of cases already attending for					
year					77
Total number of cases treated					118
No. of cases discharged during	the year	ır:—			
Speech Normal					23
Speech improved					4
Unsuitable for treatment					1
Non-co-operation					4
Left School					4
Left District		• • •			4
No. of cases awaiting treatment	at the	end of	f the y	ear	16
No. of visits made to schools					6
No. of home visits		***			4

## Treatment Tables

The following tables give details of treatment given to school-children under the Authority's schemes and otherwise. The treatment provided otherwise than by the Authority includes all treatment known by the Authority to have been so provided, including treatment undertaken in school clinics by the Regional Hospital Board.

#### 1. Diseases of the Skin

					Number of cases treated or under treatment during the year by the Authority
Ringworm:		_			
	(11)	Body	 	• •	_
Scabies			 		
Impetigo			 		2
Other Skin	Dise	ases	 • • •	• • •	18
Total			 	• • •	20

## 2. Eye Diseases, Defective Vision, and Squint.

	Number of cases dealt with.		
	By the Authority	Otherwise	
External and Other, excluding Errors of Refraction and Squint		48	
Total		978	
Number of Pupils for whom Spectacles			
were prescribed	_	506	

# 3. Diseases and Defects of Ear, Nose, and Throat.

	Number of cases treated.			
Received Operative Treatment:—	By the Authority	Otherwise		
(a) For diseases of the Ear (b) For Adenoids and chronic Ton-	_	2		
sillitis (c) For other Nose and Throat con-	-	191		
ditions	_	6		
Received other forms of treatment	24	12		
Total	24	211		
Total number of pupils in schools who are known to have been provided with hearing aids:—				
(a) in 1956	_	1		
(b) in previous years		1		

## 4. Orthopædic and Postural Defects.

Number of pupils known to have been	By the Authority	Otherwise
treated in Clinics or Out-Patient Departments		45

#### 5. Child Guidance Treatment

	Number of pupils treated at Child Guidance Clinics under	
	arrangements made by the Authority	14
6.	Speech Therapy	
•	Number of pupils treated by Speech Therapist under	
	arrangements made by the Authority	118
7.	Other Treatment Given	
	(a) Number of cases of miscellaneous minor ailments treated	
	by the Authority	218
	(b) Pupils who received convalescent treatment under	
	School Health Service arrangements	2
	(c) Pupils who received B.C.G. vaccination	272
	(d) Pupils who received Ultra-Violet Light treatment	61

## 8. Tonsillectomy

The following table shows the number of pupils examined at routine medical inspections who were found to have undergone tonsillectomy during 1956 or previously:—

Age Group Inspected	Number inspected	Found to have undergone Tonsillectomy			
		Number	Percentage		
Entrants 7—8 year group Last year primary First year secondary Last year secondary	1154 1503 948 299 729	31 170 150 32 107	2.7 11.3 15.8 10.7 14.7		
Total	4633	490	10.6		

#### Dental Treatment

I am indebted to Mr. B. R. Townend, F.D.S., R.C.S. (Eng.), Dip. Orth. R.C.S. (Eng.), L.D.S., Chief Dental Officer, Principal School Dental Officer and Orthodontic Consultant, for the following report on the Dental Services in the Division:—

The Dental Services in Division No. 20 are carried out in clinics situated at Slaithwaite, Honley, Uppermill and Kirkburton. The first three clinics are well equipped with every modern convenience, particularly the one at Slaithwaite where we have two surgeries and facilities for dental radiography. The clinic at Kirkburton is at present a somewhat makeshift affair in the Drill Hall where we cannot, owing to insecurity of tenure, establish and equip a surgery on the lines we would wish. Work is carried out in these clinics by three whole-time dental officers who in addition to devoting the larger proportion of their time to school children, also give a certain amount of treatment to expectant and nursing mothers and children under school age. In other words, all their energies are devoted to the treatment of the so-called priority classes.

It has been our aim to provide a scheme which in facilities and scope can compare with the best available through other branches of dental service and anyone visiting any of our clinics will agree that we have achieved this, particularly in the treatment of children which is a very specialised and exacting branch of dentistry. In addition to the routine work of filling and extracting teeth we carry out a considerable amount of orthodontics, that is the science and art of straightening crooked teeth. We lay great store by this service because we believe that ugly misshapen teeth and jaws can be and often are a great psychological handicap to a child and a twisted tooth may create a twisted mind.

We also make every endeavour to educate our young patients in pride in their teeth and so give them the desire to look after them after

we have put their mouths into good order.

In short we feel that we are performing a function in the health service of the Country greater than the commonly accepted concept of the dentist as a man to whom one goes when driven by the goad of pain or for purely cosmetic reasons. We are doing what little we can to make our patients tooth conscious and to remove the indictment that the British have the worst teeth in the world.

No. of Inspections: Routine 8830. Casual 44	11. (	Γotal	9271
No. found to require treatment			5095
No. offered treatment			3722
No. treated		• • •	3169
No. of attendances			7461
Half days devoted to: Inspections 107. Treatme.	nt 1338.	Total	1445
No. of:			
Teeth filled:			
Permanent 3505. Temporary	623.	Total	4128
Fillings:			
Permanent 3520. Temporary	631.	Total	4151
Extractions:			
Permanent teeth 1428. Temporary teeth 4	293.	Total	5272
General Anaesthetics		• • •	1461
Orthodontics			
(a) Construction of desires the			110
(a) Cases commenced during the year	• • •	• • •	119
(b) Cases carried forward from previous	•	• • •	95
(c) Cases completed during year	• • •	• • •	39
(d) Cases discontinued during year	• • •	• • •	6
(e) Pupils treated with appliances	• • •	• • •	131
(f) Removable appliances fitted	• • •	• • •	110
(g) Fixed appliances fitted		• • •	27
(h) Total Attendances		• • •	870
No. of pupils supplied with artificial dentures			18
Other operations: Permanent 2303. Temporary	7 56.	Total	2359

# Analysis of Work carried out during the Year

The information concerning dental treatment provided for school children in the above table gives a very limited picture of the actual work done and the following implementations and refinements to the

table may be of interest.

The total of 4,293 temporary teeth and 1,428 permanent teeth extracted does not represent, as might be thought, so many teeth which it has been found impossible to save. No less than 790 temporary teeth and 287 permanent teeth have been extracted with a view to making room for the other teeth or to ensure in various ways that succeeding

teeth shall grow in regular order. Approximately 1 tooth in 5 is extracted with the object of preventing irregularity and ensuring the

satisfactory future of the dentition.

623 temporary teeth were conserved by the following means:—109 cement fillings, 266 amalgam fillings, 256 combined cement and amalgam fillings. 1,888 first pemanent molars and 1,617 other teeth, a total of 3,505 permanent teeth were conserved by the following means: 25 cement fillings, 125 amalgam fillings, 2,871 combined cement and amalgam fillings, 499 silicate (porcelain) fillings. Other treatments of a varied nature include 12 root fillings, 237 dressings, 9 crowns, inlays, etc., 70 scaling and gum treatments. Dentures were provided in 18 cases to replace teeth lost by accident or disease, 133 attendances being made for the necessary work incurred in the fitting of these dentures.

The very large figure of 2,359 other operations which appears in the table merits some explanation. It represents an omnibus classification of all cases which receive dental attention of various kinds other

than those falling into the categories specifically mentioned.

It includes such things as 870 attendances for orthodontic treatment, 133 attendances for prosthetic treatment, 70 scalings and gum treatments, 237 dressings, etc.

## Hospital Schools

Children requiring prolonged hospital treatment are now often admitted to special 'long-stay' hospitals, many of which have educational facilities which are recognised by the Ministry of Education. They are known as Hospital Schools.

The number of children away at these schools, together with the details of admissions and discharges during the year, is as follows:—

Date Date Discharged  es 15-7-55 9-56 Disease es 13-6-56 — Disease es 29-9-56 —
Disease es 13-6-56 — Disease es 29-9-56 —
es 29-9-56 —
ral Palsy 11-1-46 —
is 26-4-50 —
ential caplegia 6-1-54 —
enital Bifida 8-10-55 —
ular trophy 1-6-55 13-9-56 (deceased)
Aleningitis 23-3-56 7-56 Chitis 10-56 — Culosis 31-12-56 — Culosis 6-56 — Culosity

#### Convalescent Home Treatment

During the year 2 children were sent to the following convalescent homes at the expense of the Education Committee:—

St.	Joseph's	Convalescent	Home,	Freshfield,	near	Liverpool	•••	1
Ta	val Edge	Convalescent	Home	Whaley Bri	dae			1

#### Infectious Diseases

The table on page 31a shows the number of confined cases of infectious diseases occurring in school children.

There was an increased incidence of whooping cough during the year when 181 cases occurred as compared with 66 cases in 1955.

Of the 259 cases of dysentery which occurred in school children, 105 were in the Colne Valley U.D., 21 in Holmfirth U.D., 100 in Kirkburton U.D, 16 in Meltham U.D. and 17 in Saddleworth U.D.

All the 6 cases of acute poliomyelitis were children resident in the Saddleworth U.D.

In addition the following cases of other infectious diseases were reported by various Head Teachers.

German Measles	 • • •	683	Chicken Pox	210
Impetigo	 	2	Mumps	265
Jaundice	 	4	Measles	14
Scarlet Fever	 	31	Whooping Cough	190
Dysentery	 	127	Poliomyelitis	2
Ringworm	 	1		

Of the 683 cases of german measles notified 485 occurred in children attending schools in the Colne Valley U.D. The majority of the notifications of mumps and chicken pox were also from the Head Teachers of the Colne Valley schools, for of the 265 cases of mumps and 210 cases of chicken pox notified, 129 and 95 respectively were from this area.

## Diphtheria Immunisation

The previous arrangements for diphtheria immunisation have continued, the injections being given by private practitioners and at the welfare Centres, and special immunisation sessions have been held at various schools.

The majority of children are now immunised before entering school. This should always be the case and the importance of immunisation in infancy cannot be over emphasised. Children protected in infancy should have booster injections when they commence school and five years later.

SCHOOL	Measles	Scarlet Fever	Whooping	Dysentery Food Poisoning	Non-Pul. Tuberculosis	Pneumonia	Acute
Clough Head County Golcar C. of E. Knowl Bank County Infants Linthwaite C. of E. Linthwaite County Infants Marsden County Infants Marsden C. of E. Nields County Scammonden C. of E. Scapegoat Hill County Slaithwaite C. of E. Slaithwaite C. of E. Infants Colne Valley High Wellhouse County Birdsedge County Denby C. of E. Denby Dale County Emley County Scissett C. of E. Skelmanthorpe Secondary Modern Skelmanthorpe C. of E. Hade Edge County Hepworth County Holmbridge C. of E. Holme Valley Grammar Holmfirth County Holmfirth Secondary Modern Honley C. of E. Netherthong County Scholes County Upperthong County Kirkburton C. of E. Kirkburton Secondary Modern Kirkheaton C. of E. Kirkheaton C. of E. Lepton County Infants Upper Whitley County Helme C. of E. Meltham C. Meltham C. of E. Meltham C.		-   -   -   -   -   -   -   -   -   -	1 6 1 5 1 1 18 9 6 — 4 4 4 2 2 — — — — — — — — — — — — — —	31 1 30 — 27 — — — — — — — — — — — — — — — — —			
Friezland County Greenfield St. Mary's Greenfield County Saddleworth Parochial Springhead County Infants TOTAL		1   4   1   1   1   1   44	$\begin{vmatrix} 5 \\ -1 \\ - \end{vmatrix}$ $\begin{vmatrix} 181 \\ - \end{vmatrix}$	$\begin{bmatrix} 1 \\ 3 \\ 11 \\ - \\ 259 \end{bmatrix}$			$\frac{2}{1}$

The following figures indicate the number of children who received primary immunisation after entering school and also the number receiv-

ing re-inforcement injections:—

			Iı	Primary mmunisations	Re-Inforcement Injections
Colne Valley				55	428
Denby Dale	• • •			33	174
Holmfirth				11	47
Kirkburton				15	122
Meltham					134
Saddleworth	• • •	• • •	• • •	16	254
				130	1159

#### B.C.G. Vaccination

In accordance with the County Council's scheme for the prevention of Tuberculosis, arrangements were made to offer B.C.G. Vaccination to all children aged 13-14 years. Vaccinations were carried out during June and December, and in all 272 were vaccinated.

Details are given below of the work undertaken during the year:

No. of children offered B.	C.G.	 •••	 884
No. of acceptances		 • • •	 511
No. completing skin testing		 	 503
No. Positive		 	 212
% Positive		 '	 42
No. Negative		 	 278
No. Vaccinated		 	 272

## Protection of Children against Tuberculosis

The arrangements for the X-ray examination of the chests of all new entrants to the teaching profession and non-teaching staff of schools has continued. Likewise have those for re-examination when the Mass Radiography Unit is available in the area. Fortunately, no cases of Tuberculosis have been discovered as a result of these examinations.

In May, notification was received that the Head Teacher of one of the Junior County Schools was suffering from Pulmonary Tuberculosis. Arrangements were made for all the children in the school to be tested for infection by Mantoux Test and to be examined by the Mass Radiography Service. No radiological evidence of chest disease was found in any child but 15 of the 143 Mantoux tested were strongly positive. The parents of the positive children were interviewed and the significance of the test explained to them. In 7 cases, there was a history of possible importance, i.e. cough, loss of weight, lassitude, etc., and these children were referred to the local Chest Physician whilst the rest of the children were advised to consult their Family Doctor immediately they were suspicious of anything amiss.

No clinical evidence of infection was found in the group referred to the Chest Physician and all of them have been discharged apart from two who were already being followed up as previous contacts. All the Mantoux Positive children are being kept under observation at routine medical inspections.

#### Deaths in School Children

During the year 7 deaths were registered amongst school children (3 boys and 4 girls) aged 5 to 16 years. The following are brief details.

Sex and Age 1. Girl aged 8	Area Holmfirth	Cause of Death  Multiple fractures of the skull with extensive lacerations of the brain sus- tained when run over by a lorry.
2. Roy aged 16	Holmfirth	Shock and extradural haemorrhage the result of fractures of the skull accidentally sustained whilst riding his motor cycle on the highway.
3. Girl aged 5	Kirkburton	Anoxaemia from carbon monoxide poisoning due to inhaling carbon monoxide.
4. Boy aged 12	Kirkburton	Hypostatic pneumonia due to pseudo- hypertrophic muscular dystrophy.
5. Girl aged 6	Saddleworth	Drowning accidentally caused.
6. Boy aged 12	Saddleworth	<ul><li>1 (a) Generalised peritonitis.</li><li>(b) Perforated ileum.</li><li>(c) Intussusception.</li></ul>
7. Girl aged 12	Saddleworth	<ul><li>1 (a) Cushings Syndrome.</li><li>(b) Bilateral Adrenolectomy.</li><li>(c) Cardiac Arrest.</li></ul>

#### School Meals Service

There has been little change in this service apart from the improvements which have been made in some of the school kitchens.

At the end of the year 312 children (2.5% of the school population) were receiving meals at the expense of the Education Committee as compared with 345 (2.9%) in 1955. The number of children taking school meals was 7548 (60.8% of the school population) compared with 7291 (60.8%) in 1955. A total of 7895 (63.6%) were having school milk compared with 8245 (68.7%) in 1955.

In order to supplement the diet of infants Vitamin A and D capsules are offered in schools to children of 7 years and under, and orange juice is offered to children under 5 years of age.

New entrants to the staffs of school canteens are examined by the Department's Medical staff. During the year 43 new entrants were examined and in each case a certificate to the effect that the examinee was fit to work in the School Meals Service was forwarded to the Divisional Education Officer.

## Youth Employment Service

There is close co-operation between the School Health and Youth Employment Services. The medical records of all school leavers are considered by the School Medical Officer before the pupils are interviewed by the Youth Employment Officer and types of work for which any child is, in the opinion of the Medical Officer, unsuited, are pointed out.

During the year recommendations were made that 57 children should not be employed in one or more of the following categories of work.

1.	Heavy manual work	16
2.	Work in dusty atmosphere	4
3.	Work involving normally acute vision	13
4.	Work involving normal colour vision	11
5.	Work at heights	4
6.	Work near moving machinery or moving vehicles	8
7.	Work involving prolonged standing, much walking or	
	quick movement from place to place	10
8.	Work requiring freedom from damp hands or skin	
	defects	2
9.	Work in a damp atmosphere	4
10.	Work involving normal hearing	5
11.	Work involving exposure to bad weather	7
12.	Work indoors	1
13.	Work involving wide changes in temperature	2
14.	Work involving the handling or preparation of food	1

The more seriously handicapped children are recommended to the Youth Employment Officer for inclusion in the Disabled Persons Register.

In connection with the Employment of Children Bye-Laws 22 children were examined as regards their suitability for employment outside school hours. Certificates were granted for employment as follows:—

Newspaper Deliver	У		 • • •	19
Shop Assistants			 	2
Entertainment		• • •	 	1

#### Handicapped Pupils

Facilities for the special educational treatment of all classes of handicapped pupils requiring residential care, except those classed as Educationally Sub-normal, are now fairly readily available.

During the year 86 pupils have been examined with reference to their need of special educational treatment, and recommendations for the provision of same were made in 60 cases. During the year 47 children were removed from the register as no longer requiring special educational treatment, or because they were over school age.

At the end of the year 248 pupils were included in the register, the sub-division into the various classes being as follows:—

Maladjusted							7
Partially Deaf							2
Deaf							11
Delicate	• • •						10
1		• • •			• • •		61
Partially Sight	ed						4
Blind						• • •	1
Physically Har			• • •				25
Educationally	Sub-r	ormal			• • •		126
Epileptic			* * *	• • •	• • •	• • •	1

At the beginning of the year 58 children were in attendance at Special Schools and 16 children (4 educationally sub-normal, 4 delicate, 4 physically handicapped, 1 deaf, 3 maladjusted) were admitted during the year. There were 21 discharges (5 delicate, 4 physically handicapped, 10 educationally sub-normal, 2 maladjusted) leaving a total of 53 children in attendance at Special Schools at the end of the year, the details being as follows:—

Category N	o. Au	Location of Special School						
Blind	1	Yorkshire School for the Blind, York.						
Maladjusted	4	1 at Nortonthorpe Hall, Scissett.						
		3 at Hoober House School, Wentworth, near						
		Rotherham.						
Partially Sighted	3	3 at School for Partially Sighted Children,						
		Fulwood, Preston.						
Deaf	9	1 at Lawns House School, Leeds.						
		2 at Royal Residential School for the Deaf,						
		Manchester.						
		2 at Odsal House School for the Deaf, Bradford						
		3 at Yorkshire Residential School for the Deaf,						
		Doncaster.						
D. I.		1 at Beever Street Day School, Oldham.						
Delicate	4							
72.1	10	1 at Children's Convalescent Home, West Kirby						
Educationally	19	4 at Royd Edge, Meltham.						
Sub-normal		1 at Baliol School Sedbergh.						
		2 at Springfield Special School, Horsforth.						
		1 at Etton Pasture School, Beverley.						
		1 at Beechwood Boarding School for Senior						
		Girls, Liverpool.  1 at Maghull Home for Epileptics, Liverpool.						
		8 at Chaucer Street Special School, Oldham.						
		1 at East Hill House School, Colchester.						
Physically	13	4 at Holly Bank School, Huddersfield.						
Handicapped		1 at Leasowe Children's Hospital School.						
ziana.ouppea		2 at Heritage Craft School, Chailey, Sussex.						
		1 at National Children's Home, Chipping						
		Norton, Oxfordshire.						
		1 at Pinderfields Hospital School, Wakefield.						
		1 at Welburn Hall School, Kirbymoorside.						
		1 at Adela Shaw Orthopaedic Hospital, Kirby-						
		moorside.						
		1 at Derwen Cripples .Training College, Os-						
		westry.						
		1 at Langley School, Baildon.						

There were 12 physically handicapped children who were receiving special educational treatment in ordinary schools, where they were considered to be suitably placed.

At the end of the year 38 pupils in the following groups were awaiting placement in Special Schools or Hostels:—

Maladjusted	d		 • • •	• • •	1
Delicate			 		3
Educationa		ormal	 		30
Partially S	ighted		 	• • •	1
Deaf		• • •	 • • •	• • •	2
Partially D	eaf	• • •	 • • •	• • •	1

## The Children's Home, The Leas, Scholes

Owing to the provision of larger beds the accommodation at the Home has been reduced from 97 to 82 places.

During the year, the difficulty of obtaining staff has continued, and three of the cottages have remained closed. At the end of the year 53 children were in residence.

Arrangements for the medical care of the children have continued as described in previous reports.

For various reasons, a higher proportion of the children than is normally found, are educationally retarded and 12 are classified on examination as Handicapped Pupils (Educationally Sub-normal). During the year two of these reached school leaving age and were notified to the Local Health Authority under Section 57 (5) of the Education Act, 1944, as requiring supervision after leaving school.

## Nortonthorpe Hostel for Maladjusted Boys

The purpose of the Hostel is to provide a stable and pleasant background for socially insecure children and so enable them to mature and eventually return to their homes without breaking down.

At the end of the year, 20 boys were in residence at the Hostel.

# Reports to the Local Health Authority: Education Act, 1944, Section 57

During the year 5 children were reported to the Local Health Authority as "ineducable" under Section 57(3). In addition 10 children were notified to the Local Health Authority under Section 57(5) as requiring care and supervision after leaving school.

# Medical Examination of Teachers and Entrants to Courses of Training

During the year, 51 candidates (9 male and 42 female) for entry into Teachers Training Colleges were examined and reports submitted to the appropriate College Authority. In addition, 9 reports on Form 28 R.Q. regarding the new entrants to the profession were forwarded to the Ministry of Education.

## Liaison with Hospitals and General Practitioners

Cordial relations exist between the staffs of the School Health Service, the Hospital Service and the General Practitioners. Information is passed and mutual assistance is given to the general benefit of the children of the area.

## Improvements to School Buildings

Although many schools are still without satisfactory sanitary accommodation and washing facilities, considerable progress has been made during recent years. During the financial year 1956/1957, the following improvements were carried out or were in progress:—

Flockton C.E. School.
Scammonden C.E. School.
Honley C.E. School.
Holmfirth Secondary School.
Slaithwaite C.E. School.

Rebuilding of classroom.

Improvements to water supply.

Additional classrooms provided.

Additional classrooms provided.

Re-roofing and installation of new washbowls. Improvements to natural lighting and ventilation. Improved water supply to school and W.Cs.

Kirkheaton C.E. School. Highburton C.E. School.

Improvements to conveniences.
Improvements urinals (started — not

completed).

Emley County School.

Installed porcelain fittings in urinals (started—not completed).

Kirkburton Secondary School.

Renewal of washbasins.

The programme for the general provision of additional wash basins with hot and cold water for use of school meals service staff in kitchens and sculleries has also begun to be implemented.

## Cigarette Smoking in School Children

In view of the recent report by the Medical Research Council inte the relationship between cigarette smoking and Lung Cancer, a note on this subject has been included in this report. The need for explaining to young adolescents the possible consequences of cigarette smoking cannot be too strongly emphasised and it is hoped that all those whose work brings them in contact with older school children will, by explanation and example, do all in their power to bring the potential dangers before the young people most concerned.

The death rate from Lung Cancer has increased tremendously during recent years so that by 1955 the rate in England and Wales was more than double that recorded only 10 years previously. Among males it is now responsible for about 1 in 18 of all deaths.

About eight years ago, when the death rate was a great deal less than it is now, an investigation into the causes of this phenominal increase suggested very strongly that the culprit was the cigarette. Cigarette smokers suffered from the disease more often than non-smokers: and heavy smokers more often than light smokers.

Since that date, many investigations have been carried out in many different countries—in the United Kingdom, the U.S.A., Finland, Germany, Holland, Norway and Switzerland — and the results of 19 such tests have been published which agree in showing more smokers and fewer non-smokers among patients with lung cancer.

The Medical Research Council in their recently published Annual Report made a statement on the relationship of tobacco smoking and cancer of the lung.

# They concluded:

- 1. A very great increase has occurred during the past 25 years in the death rate from lung cancer in Great Britain and other countries
- 2. A relatively small number of the total cases can be attributed to specific industrial hazards.
- 3. A proportion of cases, the exact extent of which cannot yet be defined, may be due to atmospheric pollution.
- 4. Evidence from many investigations in different countries indicates that a major part of the increase is associated with tobacco smoking, particularly in the form of cigarettes. In the opinion of the Council, the most reasonable interpretation of this evidence is that the relationship is one of direct cause and effect.
- 5. The identification of several carcinogenic substances in tobacco smoke provides a rational basis for such a casual relationship.

This is no trivial matter—last year no less than 18,000 people died in England and Wales of cancer of the lung and it seems probable that most of these deaths were preventable.

Under these circumstances, it is disquieting to read the report of Mr. W. Emrys Davies, the Headmaster of Yew Tree Secondary School, Wythenshawe, which he made to the 64th Health Congress of the Royal Society of Health on the 1st May, 1957, in which he described some of the results obtained from detailed questioning of 1,100 boys and girls attending the school. These appeared to show that at least a quarter of the boys in the age group 13.6—14.5 years had already begun to smoke and that in another group of older children, aged from 14.6—15.5 years, nearly half the boys and a fifth of the girls had acquired a taste for smoking. The headmaster stated that "in some instances, the taste may already have developed into a habit."

Cigarette smoking is a very difficult habit to break and it would appear that every possible effort should be made to bring the possible dangers to the notice of all concerned.

#### HEALTH VISITING

The staff remains numerically the same as for the previous year, being 3 below the authorised establishment.

One new health visitor commenced duty in July and one retired in November after 27 years service with the County Council. Three students from Manchester University and two from Leeds came to the Division for practical experience. Two health visitors attended refresher courses, one in Manchester and one in Edinburgh, whilst five attended the Annual Two Day Refresher Course at Grantley Hall on "Human Relationships."

#### Toddlers Clinics

These clinics are increasingly popular and although it is usually the "three year old" who is invited, mothers of the younger age group anxiously enquire about appointments. A number of-defects are found and treatment commenced and whilst statistics are not available, the number of children entering school suffering from defects must be affected.

#### Relaxation Classes

These clinics, which vary in popularity from district to district, generally speaking, are quite well attended. The health visitor and the midwife usually work together, the health visitor concentrating on the health teaching and the midwife on the exercises.

## Hospital Liaison

It is pleasing to note that more use is being made by the Almoner and hospital staff of the valuable information which can often be given by the health visitor. While there are many gaps to be filled in this service, undoubtedly progress, if slow, is being made.

#### Diabetic After Care

An interesting experiment was started in December. At the request of Dr. J. Walker Hirst, Consultant Physician at the Huddersfield Royal Infirmary, a health visitor attends weekly the Diabetic Clinic at the hospital. After receiving instructions from the Consultant, the health visitor visits patients in their own homes and supervises diet, insulin intake, etc. In this way the patients are stabilised at home thus saving hospital beds.

# Care of the Aged

The Aged still remain a very big problem and whilst in the majority of cases the health visitor's contact is through the home help service, her advice and assistance is being more and more sought after

on behalf of this section of the population.

The Battle of Loneliness is still being waged and one cannot make too strong a plea on behalf of the many lonely people who are largely confined to their own homes. Much is now being done for old people but the help tends to be concentrated on those who can get about and to some extent look after themselves. If more time were spent in visiting the house-bound it would be much appreciated.

Excellent liaison exists between the various Old Peoples Com-

mittees and this Department.

Special mention should be made of one such Committee, who on being informed that an old lady was about to be discharged from hospital and that her relatives had sold up her home, contacted local organisations, friends and neighbours and completely refurnished the home, even to the provision of a wireless set.

#### Problem Families

The number of families in this category or under supervision as "potential problem families" does not appear to decrease. Every effort is made to avoid official action being taken where this will result in the

splitting up of the family.

Much rehabilitation work has been carried out both by the combined efforts of the health visitors themselves and in co-operation with other official and voluntary bodies. Mention must be made to those who have assisted in this work, whether by personal efforts or the giving of furniture, bedding and utensils. The Housing Committees of the various districts have also helped regarding re-housing, repairs, etc.

One mother and two children spent 17 weeks at Brentwood Recuperative Centre, Marple, Cheshire. She has since expressed her appreciation for the help and training she received during her stay.

# Voluntary Committees

No report on health visiting would be complete without mentioning the invaluable services rendered by members of the Voluntary Committees. Not only do they attend the welfare centres regularly week by week but also assist the health visitor frequently in their other and many varied activities.

The following table shows particulars of the visits made by Health Visitors during the year.

		ctant hers		n under of age			Other Cases	Total
District	First Visits	Total Visits	First Visits	Total Visits	1—2	2-5	Total Visits	Visits
Colne Valley Denby Dale Holmfirth Kirkburton Meltham Saddleworth	44 7 7 46 55 33	109 10 26 82 76 77	309 96 296 187 59 139	2961 635 1897 1518 509 1956	1323 203 696 616 156 1039	2040 380 968 832 276 1076	2188 780 1386 1948 595 1749	8621 2008 4973 4996 1612 5897
Division 20	192	380	1086	9476	4033	5572	8646	28107

In addition 1,492 home visits were paid to school children in connection with follow-up work from routine medical inspections, hygiene inspections, handicapped pupils, etc.

The visits shown in the above table include 8,952 of a non routine nature, an analysis of which is as follows:—

Premature Babies	• • •		26
Stillbirths			9
Infant Deaths		• • •	2
Infectious Diseases			108
Care and after care:—			
Tuberculosis Patients	• • •	1028	
Tuberculosis Contacts		684	
Discharged from Hospital		41	
Others	• • •	239	
Post Natal		21	
			2013
Home Help Service		•••	3103
Aged	• • •	• • •	1992
Other Visits	•		886
Special Visits (not homes)			813
			8952

#### HOME NURSING

At the commencement of the year 11 home nurses, 8 nurse-midwives, and 2 relief nurse-midwives were engaged in the Division. During the year, 2 nurse-midwives resigned their appointments whilst 3 nursemidwives were appointed; one full time midwife, and one home nurse were re-designated nurse-midwives and one relief nurse-midwife was redesignated district nurse-midwife. Two of the home nurses were transferred to another division.

The staff position at the end of the year is shown in the table on page 13a.

Particulars of the work done in the various districts by the home nurses and nurse-midwives are shown in the following table. The amount of work done by the home nurses still varies considerably and further readjustment of districts is required as soon as this can be arranged.

	Ho	me Nursin	g	Midw	vifery
	Trans- fers	New Patients	Visits Paid	Confine - ments	Visits Paid
Colne Valley Urban District Golcar Marsden Linthwaite and Slaithwaite	28 25 72	165 136 308	3,105 2,520 5,829	5 11 11	96 547 160
	125	609	11,454	27	803
Denby Dale Urban District Denby Dale and Cumberwoith Clayton West and Emley Skelmanthorpe and Scissett	15 24 13	27 75 45	1,459 2,104 1,301	27 10 17	777 427 442
	52	157	4,864	54	1,646
HOLMFIRTH URBAN DISTRICT Holmfirth New Mill Honley	32 19 21	137 99 103	3,012 2,318 2,455		
	72	339	7,785		28
KIRKBURTON URBAN DISTRICT Kirkheaton, Lepton & Flockton Kirkburton Shelley and Shepley	43 14 23	211 50 49	5,217 2,202 1,568	22 15, 10	742 455 <b>43</b> 8
	80	310	8,987	47	1635
MELTHAM URBAN DISTRICT Meltham SADDLEWORTH URBAN DISTRICT	16	98	2,262	6	342
Delph, Dobcross, Denshaw, Scouthead Springhead, Lydgate, Aus-	18	69	2,063	9	321
terlands, Grotton Greenfield, Diggle, Grass-	18	103	4,433	11	280
croft, Uppermill	19	77	2,310	2	60
	55	249	. 8,806	22	661
Total for Division	400	1762	44,158	156	5,115

# Types of Cases Attended

The cases attended and the total visits paid have, as last year, been analysed.

Type of Case	Transferred	New Cases	Visits Paid
Infectious			
Pulmonary Tuberculosis	5	2.1	771
Non-Pulmonary Tuberculosis	_	13	464
Influenza	_	3	29
Pneumonia	4	50	658
Bronchitis	6	104	1853
Other Respiratory Diseases		20	630
Cancer of Uterus		7	257
Cancer of Stomach and Intestines	1	30	531
Cancer of Breast	2	6	353
Cancer of Other Sites	8	59	1,616
Diabetes	7	44	1,963
Cerebral Haemorrhage	18	103	3,463
Diseases of Heart and Circulation	29	117	4,068
Post-Operative Dressings	9	79	2,261
Injuries	4	55	921
Injuries Burns and Scalds	3	45	543
Septic Conditions (Boils, Abscesses			V - U
Carbuncles)	19	104	2,907
Uterine Prolapse	70	107	974
Other Gynaecological Cases		5	50
Male Genito-urinary Conditions	5	19	1,654
Rheumatic and Arthritic Conditions	24	54	2,628
Ear and Eye Conditions	11	52	745
Varicose Ulcers	16	33	1,032
Impetigo		1	36
Other Skin Diseases		8	103
Chronic Diseases of NervousSystem		$1\overset{\circ}{2}$	1,402
Mastitis		27	274
Acute Abdominal Conditions	1	16	106
Constipation	î	71	302
Thrombosis	15	49	1,991
Infantile Disorders		1	2
Circumcision	1	38	266
Senility	$\begin{vmatrix} 34 \end{vmatrix}$	118	4,327
Other Conditions	107	291	4,978
TOTAL	400	1,762	44,158

It will be seen that Senility has provided the largest number of new cases (118.) Diseases of the Heart and Circulation (117) were the next most frequent, followed by Uterine Prolapse (107), Septic Conditions (104), Bronchitis (104) and Cerebral Haemorrhage (103).

New cases of Pneumonia numbered 50.

Patients suffering from the following conditions received the largest number of visits:—

Senility	 	4327 visits
Diseases of Heart and Circulation	 	4068 ,,
Cerebral Haemorrhage	 	3463 ,,
Septic Conditions	 	2907 ,,
Cancer (all sites)	 	2757 ,,
Rheumatic and Arthritic Conditions	 .:.	2628 ,,
Post-Operative Dressings	 	2261 ,,

### Cases Discharged

Of the 1381 cases the nurses ceased to attend during the year 957 were discharged as recovered, 181 were transferred to hospital, and 243 died.

The tables given below show the duration of treatment and the number of visits paid to patients in each group.

Patients under Treatment		Patients.	
ratients under freatment	Recovered	Transferred	Died
Less than 1 week	316	63	83
1—2 weeks	285	23	53
2—4 weeks	146	15	36
4—13 weeks	125	32	27
3—6 months	60	32	24
Over 6 months	25	16	20
TOTAL	957	181	243

Number of	Visits Pai	d		}		Patients Who	
		•			Recovered	Transferred	Died
3 or less	••••				86	24	28
4-7	••••		••••		<b>3</b> 06	43	54
8-15	****		••••		324	40	62
16-30					157	32	51
31-50	••••	****			62	22	22
51-75	••••	••••	••••		15	12	10
76-100	••••		••••		3	3	4
Over 100	••••	••••	••••	••••	4	5	12
	TOTAL				957	181	243

#### THE HOME HELP SERVICE

There has been no change in the organisation of the Home Help Service or in the conditions whereby the services of a home help can be allocated to a household, full details of which were given in my report for 1954.

It is to be regretted that the number of home helps employed throughout the year fell short of the authorised establishment, this being due to the difficulty in recruiting suitable women to the service. The authorised establishment of home helps was increased from 27 to 30 giving an average establishment for the year of 27.50, whilst in terms of full-time home helps the number employed averaged 25.17.

Despite this difficulty 415 cases were provided with home helps as compared with 404 in the previous year, although the time which could be devoted to any particular case was sometimes less than was actually required. Every effort has been made, however, to allocate the services available where they were most urgently needed.

The duration of assistance provided was as follows:—

No. of case	s provided wi	th the service	es of a Home	Help for:—	
Under 1 Month	1—3 Months	3—6 Months	6—9 Months	Over 9 Months	Total
88	68	54	51	154	415

Details of the assistance given to the 415 patients in the various categories are shown in the following table: —

No. of   Av. No. Pate   Av. No. Pate   of hours   per   Patient	
8.12	2 . 18.12 8
2.67 - 75	.31   142.67   .75

## National Assistance Acts, 1948—1951

Under Section 47 of the National Assistance Act, 1948, a local authority may take action to secure removal to suitable premises of persons in need of care and attention. No action was taken under this section during the year.

#### Ambulance Service

During the year close co-operation has been maintained with the Superintendent of the Huddersfield Depot and any difficulties of a medical nature arising have been discussed.

The service has worked smoothly throughout the year and complaints have been negligible.

During the year the ambulances from the Huddersfield Depot made 4,149 journeys involving 139,497 miles, and carried 18,663 patients 2,736 of these being stretcher patients. Included in the 18,663 patients carried were 15,440 hospital out-patients. Particulars of the cases carried are given below:—

Accident						435
	• • •	• • •	• • •	• • •	• • •	
Urgent	* * *					525
Mental						34
Maternity						154
Infectious			• • •			25
General		• • •				2050
Out Patients				• • •	• • •	15440

18663

In the Saddleworth Area arrangements with the Oldham County Borough Ambulance Service have continued.

During the year ambulances of the Oldham Service made journeys involving 12,253 miles and carried 1,329 patients and in addition journeys involving 22,270 miles were made by Sitting Case Cars on behalf of 2,203 patients. Of the patients carried 120 were classed as accident cases, 188 emergency cases and 3,224 others.

#### MENTAL HEALTH

The mental health work in the Division consists mainly of the supervision of defectives under voluntary and statutory supervision and under guardianship orders, and in the provision of reports about the home conditions of defectives, for the information of Hospital Management Committees, when applications for leave of absence or renewal of licence are under consideration. Training in handicrafts of various sorts is also given to suitable patients.

The work is done mainly by the Mental Health Social Worker and by 2 Home Teachers.

There is great difficulty in securing institutional accommodation for those patients whose mental, physical or social conditions make this desirable. As the Local Health Authority no longer provides residential accommodation all that can be done is to make recommendations to the Regional Hospital Board.

During the year 4 children were reported by the Local Education Authority under Section 57(3) as ineducable and 10 under Section 57 (5) as requiring supervision after leaving school. All were placed under statutory supervision. Three adults and two children were admitted to institutions during the year and in addition three children were accepted for temporary short stay vacancies.

At the end of the year the number of patients under supervision was as follows:—

	Male	Female	Total
Under Guardianship Under Statutory Supervision On Licence from Institutions	67	1 61	1 128
Under Voluntary Supervision and Observation	12	5	17

Of these patients 9 were in need of institutional care at the end of the year as follows:—

	Male	Female	Total
In urgent need	3	3	6
Not in urgent need	2	1	3
Total	5	4	9

Through the kind co-operation of the Huddersfield and Oldham County Borough Authorities a few vacancies at centres run by these Authorities have been made available for West Riding patients and at the end of the year 4 patients were in attendance at the Scarleigh Occupation Centre, Milnsbridge and 4 at the Oldham Occupation Centre. In addition, 2 patients were attending the Oldham Industrial Centre.

The training of smaller groups at the Centre at Linthwaite has continued and the group training class previously held at Skelmanthorpe was transferred to the Drill Hall, Kirkburton on the 13th August, 1956. This training is given under the supervision of the Home Teachers and the number of patients who attended and the number of attendances made were as follows:—

Centre	No. of Sessions	No. of Patients	No. of Attend- ances	Average No. of Attendances per Session
Linthwaite	266	11	1209	4.55
Skelmanthorpe	172	22	1310	7.62
Kirkburton	113	26	949	8.40
Total	551	29	3468	6.29

The social activities during the year have included a Christmas party at the Kirkburton Centre and a visit to the pantomime. These were well attended by patients and their parents from all parts of the Division and were very much appreciated.

## Medical Examination for Superannuation Purposes

New entrants to the County Service are required to undergo a medical examination to see if they are suitable for admission to the Superannuation Scheme, and these examinations have continued to be carried out by the Department's medical staff. During the year 61 such examinations (32 male, 29 female) were carried out.

In addition 4 members of the County staff (2 male, 2 female) were examined to ascertain whether or not they were incapable of discharging with efficiency the duties of their employment by reason of permanent ill-health.





